

RCRA Compliance Evaluation Inspection

Philadelphia Operations
General Electric Company
6901 Elmwood Avenue
Philadelphia, Pa. 19142
215-726-3072

EPA I.D. No. PAD046558037

Date of Inspection: January 30, 1996

EPA Representative: Ronald Jones
Environmental Protection Specialist

Kenneth J. Cox
Environmental Engineer

Facility Representatives: Michael R. Fairley
Manager, EHS, Philadelphia Area

Background

EPA Region III requested that the Facilities Inspection Program (FIP) conduct a RCRA Compliance Evaluation Inspection at the Philadelphia Operations, General Electric Company, Philadelphia, Pa. 19142.

Permit Status

The Philadelphia Operations site currently operates under Part A (Interim Status). This facility operates four <90 day storage areas.

Facility Description

Philadelphia Operations manufactures electric switch gear, breakers, and many another types of electric equipment. This site is located near the Philadelphia International Airport.

Inspection Observations

CEI Section

During the tour of the facility, the following areas were inspected.

<90 Day Storage Area #1

Paint Solids #U49615

This area is the paint booth and the paint shop as shown in photo #2. The inspectors inspected the paint booth and shop area and no problems were found during this inspection. The one waste drum that was present is inside of a plastic drum on wheels. The drum has a lockable cover (cap) on the funnel and the drum was marked with the inhouse colored label for hazardous waste. The yellow hazardous waste label is placed on the drum on the day of the shipment, by Clean Harbors, Inc.

<90 Day Storage Area #2

Rags Contam. with Solvents #U49605

This area was inspected and no problems were found. It contains same type of drum as shown in photo #3. The containers on top of the drum, are to be placed in the drum. The gray can near the drum is for rags.

<90 Day Main Storage Area #3

Paint Cans with Residue

This area is the main storage before drums are shipped offsite. There were two drums of waste paint sitting on the pallet during this inspection. One of the 55 gallon drums was open at the top as shown in photo #6 & 7. The drums were marked with the inhouse colored label for hazardous waste. The accumulation starting date was on the label with the words "Hazardous Waste". No other problems were found in this storage area.

When drums from the other <90 day storage areas are received in this area, the accumulation date stays the same. They are now ready for shipment. Next to this area is a driveway where the drums are picked-up by Clean Harbors, Inc. Clean Harbors prepares the drums by placing the yellow hazardous waste label on the drums and filling out the manifest for shipment. In the driveway were two drums of non-hazardous waste as shown in photo #8. The drum had a inhouse colored label on them. A problem was found with the driveway. It had a crack in the wall and along the edge of the driveway as shown in photo #9. This driveway had a continuous poured surface with a well for collecting spills at the end of the driveway. When the driveway was poured, there were no curbs on

either side of the driveway, only at the end. If there was a spill of hazardous waste in this driveway, it would leak through the cracks. This driveway is inside the building next to the <90 day main storage area.

<90 Day Storage Area

Plasma Flashing Dust

The dust (D007) from this operation is collected in the drum under the silo as shown in photo's #4 & 5. The drum had a inhouse colored label and was marked with the words "Hazardous Waste" and the date. No problems were found in this area during this inspection.

New Flammable Storage Shed

<90 Day Storage Area

This storage shed is located on the outside in the rear of the building. The storage area was inspected and nothing was found inside. It did not appear to be in use at this time. Photo #10 shows the new flammable storage shed.

Building 12A

Closed Operation

This building was a plating & waste treatment operation on site. The inspectors inspected the building and it was empty. The underground storage tanks at this building contained rain water. The discharge from these tanks was to the city of Philadelphia but it now has been sealed. The demolition of the building will begin, sometime in the near future, after all approvals have been granted.

Photographs

1. The inhouse colored label for the raw stock at this site.
2. The drum inside the Paint Booth.
3. Other drum in the <90 day storage area.
- 4 & 5. The dust entering the drum from the silo.
- 6 & 7. Open drum in <90 day main storage area.
8. Receiving area & driveway.
9. The cracked wall & edge of driveway.
10. New Flammable Container Building.

Recordkeeping

All of the RCRA related records were checked and found to be satisfactory except for the following: (1) the information on the Clean Harbors, Detail GWMPS Listing by Customer was found to be incorrect. On page 4, in the column "Approved" for Paint Solids U49615, there is a "E" which means expired. This is incorrect since the area has not expired. It still operates as a <90 day storage area. Some of the other information on this sheet is questionable also, (2) the facility needs a written job description for each person and a written description of the type and amount of training that will be given to each person as required in 40 CFR 265.16 (f) (2)&(3), and (3) the current emergency coordinators list needs to be updated as required in 40 CFR 265.52 (d). The appropriate RCRA checklist forms were completed during this inspection.

Other Problems

Other problems found during this inspection are as follows:

(1) open 55 gallon drum of waste paint in the <90 day main storage, and (2) crack in the wall and along the edge of the driveway in the receiving area for pick-up by Clean Harbors, Inc.

Attachments

1. Generator Checklist
2. LDR Checklist
3. Photographs
4. Manifests
5. Site Diagram
6. Detail GWMPS Listing by Customer
7. Fax from Clean Harbors, Inc.
8. 1993 Hazardous Waste Report

Compliance Status Summary

During the tour of the site and the checking of the facility records, the following problems were found: (1) the list of emergency coordinators needs to be updated as required in 40 CFR 265.52 (d), (2) the information on the Clean Harbors, Detail GWMPS Listing by Customer was found to be incorrect, (3) the facility needs a written job description for each person and a written description of the type and amount of training that will be given to each person as required in 40 CFR 265.16 (f) (2)&(3), (4) open 55 gallon drum of waste paint in the <90 day main storage area, and (5) crack in the wall and along the edge of the driveway in receiving area for pick-up by Clean Harbors, Inc.

REGION III EPB
INSPECTION TRACKING SYSTEM

FACILITY NAME: Philadelphia Operations

Geberal Electric Company

ADDRESS: 6901 Elmwood Avenue

Philadelphia, Pa. 19142

PERMIT / I.D. NUMBER: PAD046558037

TYPE OF INSPECTION: RCRA-CEI-LDR

DATE OF INSPECTION: 1 / 30 / 96

INSPECTOR'S NAME: Ron Jones

INSPECTOR'S OFFICE: FIP

DATE REPORT MAILED: _____

CHECK APPLICABLE

<input type="checkbox"/>	MUNICIPAL	<input checked="" type="checkbox"/> INDUSTRIAL	<input type="checkbox"/>	NPDES
<input type="checkbox"/>	FEDERAL	<input type="checkbox"/> STATE	<input type="checkbox"/>	TSCA
<input type="checkbox"/>	COUNTY	<input type="checkbox"/> JOINT	<input checked="" type="checkbox"/> RCRA	
<input checked="" type="checkbox"/> X	MAJOR	<input type="checkbox"/> MINOR	<input type="checkbox"/>	AIR
<input type="checkbox"/>	OVERSIGHT	<input type="checkbox"/> MULTI-MEDIA	<input type="checkbox"/>	SPECIAL

COMMENTS: _____

KJS

(INSPECTOR NAME)

GENERATOR CHECKLIST - PA FACILITIES

Name of Facility: Philadelphia Operations

Address of Facility: General Electric Company

6901 Elmwood Avenue

Philadelphia, Pa. 19142

EPA I.D. Number: PAD046558037

Name/Title of Facility
Representative: Michael R. Fairly

Manager, EHS, Philadelphia Area

215-726-3072

I. General

1. Provide a brief description of the type of operation(s) that produces hazardous waste at this facility:

See Report

2. Does the facility perform the following on-site:

- a. storage (>90 day) of hazardous waste? yes no
- b. treatment of hazardous waste? yes no
- c. disposal of hazardous waste? yes no

(if yes, complete appropriate TSD checklists)

261.4

3. Is the facility subject to any exclusions for its hazardous waste? yes no

If yes, list the waste and the basis for exclusion:

262.11(a)(3)

4. Has the facility properly determined whether all of its waste exhibits any of the characteristics of hazardous waste? yes no

If yes, describe what this determination was based upon (i.e., testing or knowledge of process/materials used).

If no, describe omissions:

5. Has the facility failed to notify the State of any of its hazardous waste management activities, including locations of all hazardous waste accumulation areas? yes no

If yes, describe:

II. Manifest

Complete this section only if facility ships hazardous waste off-site.

262.12(d)

1. Has the generator offered a shipment of hazardous waste to a transporter that has not received an identification number? yes no

262.20(b)

2. Does the facility use the Hazardous Waste Manifest provided by Pa DER whenever transporting hazardous waste? yes no

If no, explain: _____

If yes, review a representative number of manifests and indicate whether they contain:

262.20(g)

a. Generator's name, mailing address, telephone number and EPA ID number? yes no

b. EPA/State manifest document numbers? yes no

c. Total number of pages used to complete the manifest? yes no

d. Transporter's name and EPA ID number? yes no

e. DOT waste description, including proper shipping name, hazardous waste class and DOT identification number?

yes no

f. Physical state and hazard codes for each waste?

yes no

g. Number and type of containers (if applicable)?

yes no

h. Quantity (either weight or volume) of each waste transported by hazardous waste number? yes no

i. Name, EPA ID number and site address of facility designated to receive the waste? yes no

j. The following certification? yes no

"I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labelled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage or disposal currently available to me which minimizes the present and future threat to human health and environment."

262.22

3. Does the manifest consist of eight copies? yes no

262.23

4. Did the generator:

a. Sign and date the certification statement on the manifest? yes no

b. Obtain the handwritten signature and date of acceptance from the initial transporter? yes no

c. Ensure that copies of the manifest were properly distributed? yes no

d. Ensure that return copies of the manifest from the designated TSD facility were properly signed and dated? yes no

e. Retain a copy of the signed manifest for at least twenty years? yes no

The inspector should obtain copies of any manifests that are found to have problems.

III. Pre-Transport Requirements

Complete this section only if the facility ships hazardous waste off site.

1. Is there any indication that the facility is:

262.30(1)

a. Not packaging its waste in accordance with DOT regulations (49 CFR Parts 173, 178 and 179)?
 yes no

262.30(2)

b. Not labelling each package in accordance with DOT regulations (49 CFR Part 172)? yes no

262.30(3)

c. Not marking each container of 110 gallons or less with the words "hazardous waste ----" or each package of hazardous waste in accordance with DOT regulations (49 CFR Part 172)? yes no

If yes, explain: _____

262.33

2. Does the facility placard or offer the transporter placards for its hazardous waste shipments? yes no

IV. Waste Accumulation

Complete this section only if the facility accumulates hazardous waste for less than 90 days.

Note: Satellite accumulation is not allowed in Pa.

262.34(a)(5)

1. Does the facility maintain personnel training and other records required in 265.16? yes no

If yes, do these records include:

265.16(f)(1)

a. Job title for each position related to hazardous waste management and the employee filling each job?
yes no

265.16(f)(2)

b. A written job description for each position?
yes no

265.16(f)(3)

c. A written description of the type and amount of training that will be given to each person?
yes no

265.16(f)(4)

d. Records that document that the training or job experience required by facility personnel to effectively respond to emergencies and otherwise manage hazardous waste in a proper manner has been successfully completed?
yes no

265.16(d)

2. Have facility personnel successfully completed the required training or job experience within six months after occupying the position? yes no

265.16(e)

3. Do facility personnel take part in an annual review of the initial training requirements and update them as necessary? yes no

262.34(a)(5)

4. Does the facility maintain an adequate preparedness and prevention program as required in Chapter 265 Subpart C?

yes no

Is the facility equipped with:

265.32(1)

a. Internal communications or alarm system? yes no

265.32(2)

b. Telephone or hand-held two-way radio, immediately available? yes no

265.32(3)

c. Portable fire extinguishers or other fire control equipment, spill control equipment and decontamination equipment? yes no

265.32(4)

d. Adequate volume of water? yes no

265.33

5. Does the facility test and maintain the above equipment to assure its proper operation? yes no

265.35

6. Is there sufficient aisle space to allow the unobstructed movement of personnel and equipment to areas where hazardous waste are located in the event of an emergency? yes no

265.37(a)(1)

7. Has the facility made arrangements with local authorities to familiarize them with the layout of the facility and the nature/hazards of the hazardous waste handled at the facility?

yes no

262.34(a)(5)

8. Has the facility prepared a contingency plan and is it maintained at the facility? **yes** no

If yes, does it contain the following:

265.52(a)

a. Description of the actions that are to be taken in case of an emergency (all potential types of emergencies should be identified)? **yes** no

265.52(c)

b. Description of arrangements made with local authorities? **yes** no

265.52(d)

c. Current list of emergency coordinators' names, addresses and phone numbers (office and home)?

yes no **Need to be updated**

265.52(e)

d. List of all emergency equipment at the facility, including locations, descriptions and relevant capabilities? **yes** no

265.52(f)

e. evacuation plan for facility personnel? **yes** no

The inspector should obtain a copy of the facility's contingency plan if any problems are found.

265.53(2)

9. Were copies of the contingency plan submitted to local authorities that may provide emergency services? **yes** no

10. Has the facility's contingency plan ever failed in an emergency? yes **no** N/A

If yes:

265.54(2)

a. Was the contingency plan immediately amended?
yes no

265.52(b)

11. Has the facility's Contingency Plan been approved by Pa DER? **yes** no

265.54(3), (4) & (5)

12. Was the contingency plan amended when either the facility or its operations, list of emergency coordinators or list of emergency equipment had changed? yes no N/A

If no, describe: _____

265.56(j)

13. If the contingency plan is implemented, does the facility record the incident in its operating log and submit a written report of the incident to Pa DER within 15 days?

yes no N/A

262.34(a)(2)

14. What is the method of waste storage:

Containers? yes no

Tanks? yes no

Containment Buildings? yes no

Other? yes no

If other, describe: _____

Answer the following questions if the facility uses container storage.

262.34(a)(2) & (4), 265.173(c)

15. Are the container(s) marked with (1) the yellow DOT Hazardous Waste labels, (2) a label to identify its contents and (3) the date that waste accumulation in that container begins? yes no

If no, describe: The yellow hazardous waste label is placed on the drums, day of shipment by Clean Harbors, Inc.

262.34(a)

16. Based upon accumulation dates, have any container(s) been in storage for more than 90 days? yes no

If yes, the inspector should complete the appropriate TSD checklists.

265.171

17. Are container(s) in good condition? yes no

If no, explain: _____

265.172

18. Are container(s) made of or lined with materials which will not react with or be incompatible with the waste they are storing? yes no

265.173(a)

19. Are container(s) kept closed? yes no

265.173(b)

20. Are container(s) opened, handled or stored in a manner which may rupture the container or cause it to leak?
 yes no

If yes, describe: The drum was open at the top as shown in photographs (See Report).

265.171

21. Are any container(s) leaking? yes no

If yes, describe: _____

265.174

22. Are container storage area(s) inspected at least weekly and is an adequate inspection record/log maintained?
 yes no

If no, explain: _____

265.176

23. Are container(s) holding ignitable or reactive waste located at least 15 meters (50 feet) from the facility's property line? yes no N/A

24. Are incompatible wastes placed in the same container(s)?
yes no

If yes:

265.177(a) & 265.17(b)

a. Is there any evidence that conditions of extreme heat or pressure, fire or explosion, violent reactions or toxic emissions occurred? yes no

If yes, describe: _____

265.177(c)

25. Are container(s) holding incompatible hazardous waste properly separated or protected from one another while in storage? yes no N/A

If no, explain: _____

265.178(a)

26. Does the container storage area have an effective containment system capable of collecting and holding spills, leaks and precipitation? yes no

If yes:

265.178(a)(2)

a. Does the containment system provide efficient drainage from the base to a sump or collection system?

yes no

265.178(a)(3)

b. Does the containment system have sufficient capacity to contain the entire volume of the largest container or 10% of the total volume of all the containers, whichever is greater? yes no

265.178(b)

c. Is run-on into the containment system prevented?

yes no

265.178(c)

d. Is spilled or leaked waste removed from the sump or collection system with sufficient frequency to prevent overflow? yes no

27. In the case of flowable liquid wastes (<20% solids) in containers of less than 110 gal capacity:

265.178(e)(1)

a. Does the container height exceed 6 feet for indoor storage of reactive or ignitable hazardous waste?

yes no N/A

265.178(e)(2)

b. Does the container height exceed 9 feet for outdoor storage of reactive or ignitable hazardous waste?

yes no N/A

265.178(e)(3)

c. Does the container height exceed 9 feet for either indoor or outdoor storage of non-reactive or non-ignitable hazardous waste? yes no N/A

265.178(e)(1) & (2)

28. Is there at least a 5 foot wide aisle for any storage area where reactive or ignitable hazardous is stored?

yes no N/A

29. In the case of outdoor storage of reactive or ignitable waste:

N/A

265.178(e)(2)

a. Is there at least a 12 foot wide main accessway through a container storage area? yes no N/A

b. Is there a minimum 40 foot setback from a building?
yes no N/A

Answer the following questions if the facility uses tank storage.

262.34(a)(2)

30. Is the tank(s) labelled or clearly marked with the words "Hazardous Waste"? yes no

262.34(a)

31. Is the tank(s) marked with the date that waste accumulation begins in that tank(s) or does the facility have in its records when waste accumulation started in that tank(s)? yes no

262.34(a)

32. Based upon accumulation dates, has the facility stored hazardous waste in its tank(s) for longer than 90 days?
yes no

If yes, the inspector should complete the appropriate TSD checklists.

33. Which of the following describes the type of tank(s) employed at this facility (circle the appropriate one)?

- a. Indoor - not on impermeable floor
- b. Indoor - on impermeable floor
- c. Outdoor - above ground
- d. Outdoor - in ground
- e. Outdoor - underground

34. What is the approximate age of the tank(s)? _____

35. Does the tank(s) appear to be in good condition?
yes no can't tell

If no, describe: _____

36. Is the tank(s) leaking? yes no can't tell

If yes, describe: _____

265.193(a)

37. Is the tank(s) provided with an effective secondary containment system of adequate volume? yes no

Describe what exists: _____

265.194(a)

38. Is the waste that is stored in the tank compatible with the material in which the tank or its liner, ancillary equipment or secondary containment system is constructed and that such waste will not cause the tank system to rupture, leak, corrode or otherwise fail? yes no

If no, describe: _____

265.194(b) (1) & (2)

39. Is the tank(s) equipped with spill and overflow controls such as check valves, level sensing devices, high level alarms, automatic feed cutoff, bypass to a standby tank, etc.? yes no

265.194(b) (3)

40. Is there sufficient freeboard (2 feet) in uncovered tanks to prevent overtopping or spill over by wave or wind action or precipitation? yes no N/A

265.194(d)

41. Are tanks labelled to accurately identify their contents? yes no

265.195

42. Is the tank(s) inspected each operating day? yes no

If yes, do inspections include:

265.195(a)

a. Overfill/spill control equipment? yes no

265.195(2)

b. Aboveground portions of the tank? yes no

265.195(3)

c. Data gathered from monitoring and leak detection equipment? yes no

265.195(4)

43. Is the construction materials of the tank(s) inspected at least weekly? yes no

265.195(5)

44. Is the construction materials of, and the area surrounding, discharge confinement structures inspected at least weekly? yes no N/A

45. Does the facility properly document all of the results of its tank system inspections? yes no

265.196 (40 CFR)

46. Is there any indication that the facility did not properly respond to spills or leaks from a tank(s) (this would include failure to stop the spill/leak, failure to clean up spilled/leaked material, failure to minimize migration, failure to remove tank from service immediately, failure to provide notification, etc.)? yes no

If yes, describe: _____

47. Does the facility store any ignitable or reactive waste in its tank(s)? yes no

If yes:

265.198(a)(1)

a. Is the waste treated, rendered or mixed before or immediately after placement in the tank(s) so that it no longer meets the definition of ignitable or reactive waste? yes no

265.198(a)(2)

b. Is the waste stored in such a way that it is protected from any material or conditions that may cause the waste to ignite or react? yes no

265.198(a)(3)

c. Is the tank(s) used solely for emergencies? yes no

~~265.198(b)~~

d. Does the tank(s) appear to be a safe distance from the facility's property line and public thoroughfares?
yes no

If no, describe: _____

265.199(a) & (b)

48. Is there any indication that incompatible wastes are being stored in a tank(s)? yes no

If yes:

265.199(a)

a. Is there any evidence that conditions of extreme heat or pressure, fire or explosion, violent reactions or toxics emissions occurred? yes no

If yes, describe: _____

Answer the following questions if the facility uses containment buildings as a storage unit.

(effective February 18, 1993)

~~265.1101(a)(1) & (2)~~

49. Is the containment building(s) completely enclosed and designed and constructed of man-made materials that are of sufficient strength? yes no

If no, describe: _____

265.1101(a)(3)

50. Is there any indication that incompatible waste is being improperly stored in the containment building?
yes no

If yes, describe: _____

265.1101(a)(4)

51. Does the containment building(s) have a primary barrier that appears to be sufficiently durable and effective?
yes no

If no, describe: _____

52. Does the containment building manage hazardous waste containing free liquids? yes no

If no, skip to question 55:

265.1101(b)(2)

53. Is there a liquid collection and removal system available to prevent the accumulation of liquid on the primary barrier? yes no

If yes, describe the system and the presence/absence of collected liquids: _____

265.1101(b)(3)

54. Is there an effective secondary containment system (i.e., secondary barrier) and a leak detection system capable of detecting failure of the primary barrier? yes no

If no, describe: _____

55. Does the containment building serve as secondary containment for tank(s) placed within the building?
yes no

If yes,

265.1101(b)(3)(iii)

- a. Does it appear to meet the secondary containment system requirements for tanks described in §265.193 (i.e., must be compatible with waste, have sufficient strength and durability, and be designed to effectively detect and collect releases of liquid)?
yes no

If no, describe: _____

265.1101(c)(1)(i)

56. Is the primary barrier free of significant cracks, gaps, corrosion or other deterioration/openings? yes no

265.1101(c)(1)(ii)

57. Is the hazardous waste stored at a height that exceeds the height of any containment wall? yes no

265.1101(c)(1)(iii)

58. Is any hazardous waste tracked outside of the containment building by personnel or equipment? yes no

265.1101(c)(1)(iv)

59. Are any fugitive emissions exiting the containment building via doors, windows, cracks, vents, etc?
yes no

265.1101(c)(2)

60. Does the facility have a certification for the containment building by a qualified registered professional engineer? yes no

61. Does the facility have an inspection plan for its containment building that establishes an effective inspection program, including a schedule that requires all monitoring/leak detection equipment to be inspected as well as checks for leaks/releases at least every 7 days?
yes no

265.1101(c)(3)

62. Is there any indication that the containment building was improperly operated or maintained or that the owner/operator did not respond properly once the detection of a hazardous waste release occurred?

yes no

If yes, describe: _____

262.34(a)

63. Does the facility have written documentation showing that procedures are in place to ensure that individual additions and removals of waste to/from the containment building are consistent with the 90 day storage time limit that applies for all wastes managed in the unit? yes no

If waste is being stored in a containment building for greater than 90 days, the inspector should complete the appropriate TSD checklist.

Additional Comments

V. Recordkeeping and Reports

262.42((b))

1. Does the facility prepare an Exception Report and submit it to the Pa. DER if a signed copy of the manifest is not received within 45 days of the date the waste was accepted by the initial transporter? yes no

If yes, does the Exception Report include:

262.42(b) (1)

- a. Legible copy of the manifest? yes no

262.42(b) (2)

- b. Cover letter explaining generator's efforts to locate waste and the results of those efforts? yes no

262.41(a)

2. If the facility ships any hazardous waste off-site, does it prepare a Quarterly Report and submit it to Pa. DER by the appropriate dates (i.e., April 30, July 31, October 31, January 31)? yes no N/A

If yes, does the facility use the form designated by Pa. DER as its Quarterly Report and is it properly completed?

yes no

If no, explain: _____

3. Does the facility provide to EPA, on at least a biennial basis (by March 1 of each even numbered year), the following:

262.41(a) (6) (40 CFR)

- a. A description of the efforts undertaken during the year to reduce the volume and toxicity of the waste generated? yes no

262.41(a) (7) (40 CFR)

- b. A description of the changes in volume and toxicity of the waste actually achieved during the year? yes no

262.40(a)(b)(c)

4. Does the facility retain copies of signed manifests, Quarterly Reports, Exception Reports and test results/waste analyses for a minimum of 20 years from the date that the waste was last sent to on-site or off-site treatment, storage or disposal? yes no

262.45

5. Has the facility submitted to Pa. DER, if required, a properly prepared plan relating to the disposal of its hazardous waste either at an on-site or off-site treatment or disposal facility? yes no **N/A**

262.46(d)

6. Has the facility filed a properly prepared report with Pa. DER within 15 days of any event where a discharge or spill equal or greater than the reportable quantity for that given hazardous waste occurred or any discharges into surface or ground water? **yes** no **N/A**

A d d i t i o n a l

C o m m e n t s :

SMALL QUANTITY GENERATORS

Answer the following questions if the facility generates a total quantity of hazardous waste between 100 kg and 1000 kg per month (or less than 1 kg of acutely hazardous waste or 100 kg of clean-up residue/debris containing P or U listed wastes).

Answer questions in General Section (i.e., numbers 1 through 5) of this checklist.

1. Does the facility accumulate hazardous waste on-site?
yes no

If no, skip to question 3.

2. Has the facility accumulated more than 1000 kg of hazardous waste (or more than 1 kg of acutely hazardous waste or 100 kg of clean-up residue/debris containing P or U listed wastes)?
yes no

261.5(d) & 216.5(g)(2)

If yes, the facility is subject to all of the LQG regulations for those accumulated wastes for which the accumulation quantity limit was exceeded. In addition, the 90 day accumulation time limit begins for SQGs when the accumulated waste exceeds the accumulation quantity limit. In this case the entire LQG checklist must be completed as well.

If no, answer the following questions:

261.5(g)(1)

3. Has the facility complied with the hazardous waste determination requirements applicable to all generators?
yes no

If no, the facility is not excluded from Chapters 262 - 265 and the other sections of this checklist will need to be completed.

261.5(g)(3)

4. Is there any indication that the facility is not properly treating or disposing of its wastes either at an on-site or off-site facility? yes no

If yes, the facility is not excluded from Chapters 262 - 265 and the other sections of this checklist will need to be completed.

If yes, describe problem with waste treatment or disposal:

262.11(c) & (d)

5. Does the facility retain copies of waste evaluation material as well as records of quantities, descriptions and dispositions of the wastes for at least five years?

yes no

Additional Comments:

LDR CHECKLIST FOR GENERATORS

261.20 - 261.24

1. Does the facility generate any "characteristic" hazardous waste?

Yes No

If yes, circle the appropriate one(s)

D001

D002

D003

D004-D017

D018-D043*

* Newly listed - not yet subject to LDR regs

55 FR 22534(O) (6/1/90)

2. Does the facility generate any hazardous waste that is a liquid and either contains over 50 ppm of PCB, over 1000 ppm of HOCs and has an unrelated characteristic property, or is a characteristic waste containing over 134 ppm of nickel and/or 130 ppm of thallium (i.e., relevant descriptors of old California List wastes)?

Yes No

261.30 - 261.33

3. Does the facility generate any "listed" hazardous waste?

Yes No

Circle the appropriate code(s)

F

K

P

U

4. Does the facility generate any hazardous debris (debris means any solid material exceeding a 60 mm particle size that is a manufactured object, plant or animal matter or natural geologic formation but is not a process residual such as a slag, sludge/residue associated with waste treatment or a material already having a specified treatment standard - hazardous debris means a debris containing a hazardous waste)?

Yes No

If yes, has the hazardous debris been excluded from the definition of a hazardous waste under 261.3(e)(2) i.e., determined not to be a hazardous waste by the Regional Administrator/Director?

Yes

No

268.1(e)

5. Is any of the facility's waste excluded from LDR regulation because (a) it was generated by a small quantity generator (<100 kg/mo), (b) it was a waste pesticide that a farmer disposed of, (c) it was not identified or listed as hazardous until after November 8, 1984 and prohibitions/treatment standards have not yet been promulgated, (d) it was a de minimis loss to wastewater treatment systems of a commercial chemical product or chemical intermediates that are ignitable or corrosive or (e) it is a laboratory waste displaying the characteristic of ignitability or corrosivity that is commingled with other plant wastewaters? **Yes** **No**

If yes, describe:

268.5 & 268.6

6. Is any of the facility's waste subject to an LDR exemption waiver, delisting or national capacity variance? **Yes** **No**

If yes, describe which and obtain documentation:

262.11(c) 55 FR 22530(B.2) (6/1/90) 268.9(a)

7. Does the facility (a) test its waste or (b) apply knowledge of its waste to determine whether its listed waste exhibits a characteristic of hazardous waste?

Yes **No** **N/A**

If yes, circle (a) or (b)

268.7(a)

8. Does the generator (a) test its waste(s) or (b) use knowledge of the waste(s) to determine if it is prohibited from land disposal (i.e., does not meet applicable treatment standards)?

Yes **No**

If yes, circle (a) or (b)

268.9(a)

9. Does the generator determine each EPA hazardous waste code applicable to the waste in order to determine the applicable treatment standards? **Yes** **No**

268.7(a) 55 FR 22535(P) (06/01/90)

10. If testing of waste is performed, does the facility do a total waste analysis where required and/or a TCLP waste extract analysis where it is required? **Yes** **No** **N/A**

268.7(a)

11. If the facility generates either an ignitable waste (D001) or a corrosive waste (D002) has it determined what underlying hazardous constituents are reasonably expected to be present in this waste? **Yes** **No** **N/A**

268.7(a)(1) 268.32 268.40 - 268.43

12. Does the facility's hazardous waste(s) exceed the applicable treatment standards upon generation? **Yes** **No** **N/A**

51 FR 40606(V) (11/7/86)

13. If the facility generates waste containing any of the organic solvents listed in the F001 - F005 waste codes, were those chemicals used for or did the waste result from their solvent properties (i.e., degreasing, dissolving, cleaning, solubilizing, etc.)? **Yes** **No** **N/A**

If N/A, skip to question 16

If no, what were these chemicals used for? Describe below:

14. How did the facility classify the waste containing the organic solvents listed in the F001 - F005 waste codes (circle the appropriate waste code)?

D001

TC

F001 -F005

P or U

Other (describe)

15. Is there any evidence that solvent waste was misclassified?

Yes

No

If yes, describe

268.2(f) 268.41 - 268.43

16. Does the facility analyze its waste for TOC and TSS to determine proper treatability group (i.e., wastewater or non-wastewater) or in the case of D001, proper waste subcategory)?

Yes

No

N/A

If no, describe below how this determination is made:

17. Does it appear that any other restricted waste was misclassified or placed in the wrong treatability/sub-category group? Yes No

If yes, describe:

18. Does the facility, in any way, mix/aggregate/dilute any of its restricted hazardous waste with another hazardous waste, non-hazardous waste or non-waste material prior to (1) storage, (2) treatment or (3) disposal? Yes No

If no, skip to question 19

If yes, circle (1), (2) or (3) as well as the appropriate one below:

a) D001 - D003 non toxic characteristic waste (NTCW) mixed with non-hazardous waste or non-waste material

b) NTCW mixed with another NTCW

- c) NTCW mixed with D004 - D017 toxic (EP/TC) characteristic waste (TCW)
- d) NTCW mixed with F, K, P or U listed hazardous waste (LW)
- e) TCW mixed with non-hazardous waste or non-waste material
- f) TCW mixed another TCW
- g) TCW mixed with LW
- h) LW mixed with non-hazardous waste or non-waste material
- i) LW mixed with another LW

268.3 55 FR 22537(d.1) (6/1/90)

19. Based on the above and any other observations, does it appear that the facility is using dilution as a substitute for appropriate/legitimate treatment or to improperly switch treatability group (i.e., wastewater vs non-wastewater)?

Yes

No

If yes, describe as necessary:

268.41(b) 268.43(b) 55 FR 22537(c.2) (6/1/90)

20. In the case of a mixture of listed wastes, does the facility recognize that the most stringent standard for a particular constituent is the one that applies?

Yes

No

N/A

55 FR 22536(b)

21. In the case of a mixture of wastes with both concentration level treatment standards and specified treatment technology, does the facility recognize that both must be achieved?

Yes

No

N/A

268.9(b)

22. Where waste or waste mixtures have both characteristic and listed waste codes, does the facility recognize that the treatment standard associated with each characteristic and listed waste must be met unless the characteristic constituent is specifically addressed in the treatment standard for the listed waste?

Yes

No

N/A

268.9(d)

23. Does the facility send treated characteristic waste that is no longer hazardous to a Subtitle D landfill?

Yes No

N/A

If yes:

a. Has it placed a one-time notification and certification in its files and sent a copy to the EPA Regional Administrator/State Director? Yes No

b. Is the notification and certification updated whenever the process or operation generating the waste changes and/or if the Subtitle D facility receiving the waste changes?

Yes No N/A

24. Does the facility generate lab packs?

Yes

No

If no, skip to question 27

25. Are there Appendix IV or Appendix V wastes in these lab packs?

Yes **No**

268.7(a) (7) & (8)

26. Are alternate treatment standards being applied?

Yes **No**

If no, are the proper waste/constituent specific treatment standards being applied? **Yes** No

If yes -

Has the generator notified the treatment facility, in writing, of all waste codes contained in the lab packs? **Yes** No

Has the generator stated that its lab pack is an Appendix IV or Appendix V lab pack and certified that hazardous wastes contained therein are listed in the applicable appendix? **Yes** No

268.7(a) (4)

27. Does the facility treat any of its hazardous wastes in 90 day tanks or containers to meet the applicable treatment standards?

Yes **No**

If yes, has the facility prepared a waste analysis plan which includes frequency of testing? Yes No

If yes, has the plan been filed with the Regional Administrator?

Yes No

268.7(a)(1)

28. Has the generator submitted notifications to the treatment facility if its waste does not meet applicable treatment standards?

Yes No

N/A

If yes, answer the following questions pertaining to notifications:

268.7(a)(1)(ii)

a) Is there any evidence to indicate that the facility has not referenced the appropriate treatment standards in its notifications? Yes No

If yes, describe:

268.7(a)(1)(ii)

b) Does the facility specify in its notifications the actual treatment standards (i.e., not referencing them) for F001 - F005, F039 or California List wastes?

Yes No N/A

268.7(a)(1)(i)

c) Do the notifications include the EPA Hazardous Waste Number? Yes No

268.7(a)(1)(iii)

d) Do the notifications include the manifest number associated with the shipment of waste? Yes No

268.7(a)(1)(iv)

e) For hazardous debris which hadn't been excluded under 261.3(e)(2) (excluded hazardous debris is not subject to notification/certification requirements), do the notifications include the contaminants subject to treatment and the following statement: "This hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45".

Yes No N/A

268.7(a)(1)(v)

f) Do the notifications include available waste analysis data?

Yes No N/A

268.7(a)(3)(v)

f) Do the notifications include, in the case of waste that is not prohibited (i.e., subject to an exemption, cases-by-case extension, etc.), the date the waste is subject to the prohibitions? Yes No N/A

268.7(a)(2)

29. Does the facility submit both a notification and certification to the disposal facility that its waste can be land disposed, if it meets the appropriate treatment standards?

Yes No N/A

268.7(a)(5) 268.7(a)(7)

30. Has the generator retained in on-site files the following materials:

a) all data used to determine whether its waste is restricted or meets applicable treatment standards upon generation, including knowledge of waste and test results? Yes No

b) copies of all notices and certifications that were sent to treatment/disposal facilities? Yes No

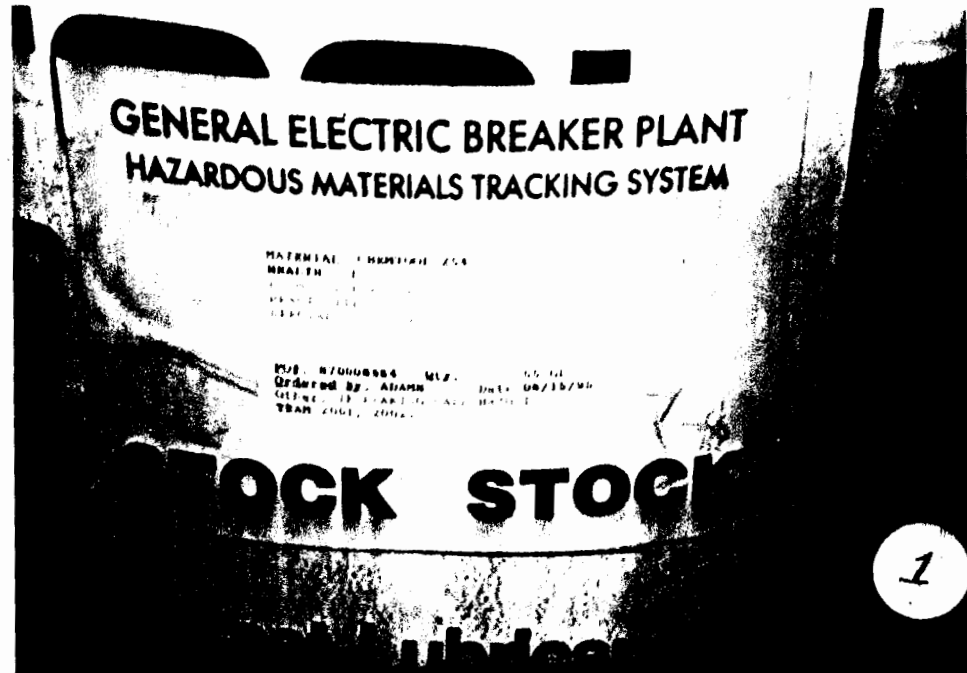
55 FR 22662(A.1) 268.7(a)(6)

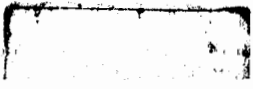
31. If the generator treats a restricted waste in a WWTP having an NPDES permit, is there a statement in its operating log indicating that the WWTP is treating a RCRA restricted waste?

Yes No N/A

Additional Comments

20th Century Plastics
1-800-767-0777
~~STOCK # PPV840-000~~





Philadelphia Operations
General Electric Company
1/30/96

Label used on raw materials (blue)

Philadelphia Operations
General Electric Company
1/30/96

<90 Day Storage Area Paint Area (container)

Philadelphia Operations
General Electric Company
1/30/96

<90 Day Storage Area Paint Booth (container)

Philadelphia Operations
General Electric Company
1/30/96

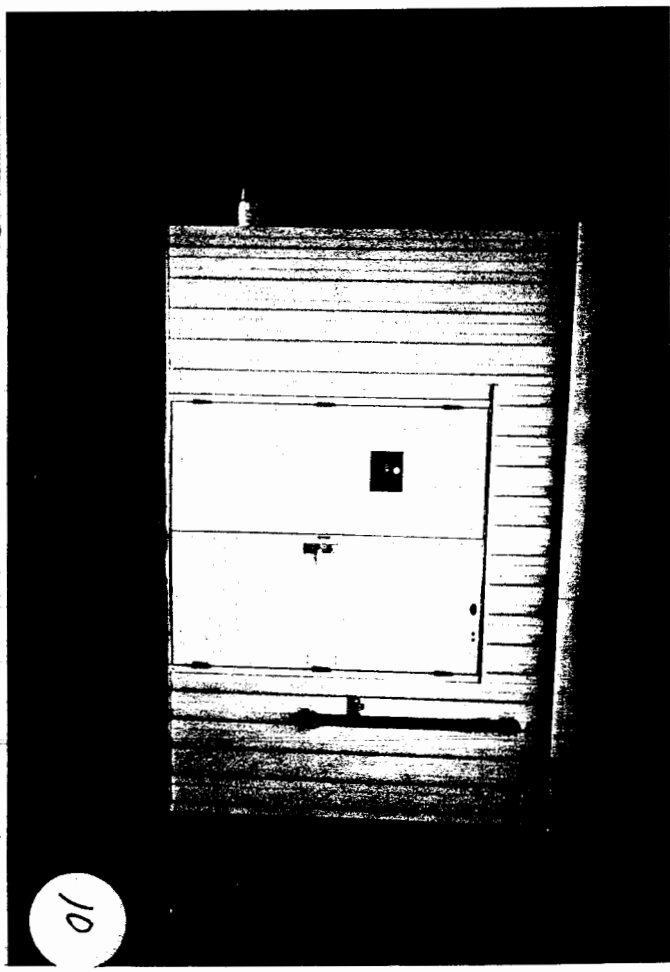
<90 Day Storage Area Plasma Flashing Dust

SUNI Cenwif Plastics
1-800-767-0777
STOCK # PV840-000



<90 Day Main Storage Area (Open Drum)

General Electric Company
Philadelphia Operations
1/30/96



10

Philadelphia Operations
General Electric Company
1/30/96
<90 Day Main Storage Area (Pick-up Area Driveway)



9



COMMONWEALTH OF MASSACHUSETTS
DEPARTMENT OF ENVIRONMENTAL PROTECTION
DIVISION OF HAZARDOUS WASTE
One Winter Street Boston, Massachusetts 02108

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. PADG4657 UJY	Manifest Document No. 29854	2. Page 1 of 7	Information in the shaded areas is not required by Federal law.
GENERATOR	3. Generator's Name and Mailing Address GENERAL ELECTRIC COMPANY 6901 ELMWOOD AVENUE PHILADELPHIA, PA 19142				
	4. Generator's Phone (14-274-3472)				
	5. Transporter 1 Company Name 13.5MM WASHINGTN ENV. SERVICES, INC.	6. US EPA ID Number MDA93999			
	7. Transporter 2 Company Name	8. US EPA ID Number			
	9. Designated Facility Name and Site Address CLEAN HARBORS OF BRAINTREE, INC. 105 QUINCY AVE BRAINTREE, MA 02184	10. US EPA ID Number MDA953452637			
	11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) 4Q, HAZARDOUS WASTE SOLID, N.O.S. (CADMIUM, CRAYON), 9. - wastes NA3077 PG III	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.
		003	DM 01500 P		000000007 000000011
	HAZARDOUS WASTE SOLID, N.O.S. (MERCURY). 9. NA3077 PG III	001	PF 00150 P		
	9000 P.O.T. RETINATED SAND BLAST GRIT.	001	DM 00500 P		
a.					
15. Additional Description for Materials Listed Above (Include physical state and hazard code, if applicable)			16. Handling Codes for Waste Listed Above		
(T)(EL8)					
17. Special Handling Instructions and Additional Information S2007					
Emergency Contact: 1-800-4111-TANK			PA/AH 0512		
18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.			Date 12/07/95		
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name Marcia K. Fairley		Signature Marcia K. Fairley	Month 12	Day 07	Year 1995
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Franck Ricciardelli		Signature Franck Ricciardelli	Month 12	Day 07	Year 1995
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month 12	Day 07	Year 1995
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Generator in shipping Date					
Printed/Typed Name		Signature	Month	Day	Year

THE HAZARDOUS WASTES IDENTIFIED IN THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE SPECIFIED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS IN 40 CFR PART 268 AND RCRA SECTION 3004(C). IN ACCORDANCE WITH 40 CFR 268.7(A)(1), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS - COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

Column 1 - Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).

Column 2 - Waste Codes/Subcategory: Check off all applicable waste codes. For 0001 through 0043, also check applicable subcategory. For 0001 through 0025, check applicable constituents.

Column 3 - Wastewater/Non-Wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.

Column 4 - LDR Handling Codes: Circle the appropriate handling code, as follows:

1 = The waste is a characteristic hazardous waste 0001 or 0002 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.

1A = The waste is a characteristic hazardous waste 0001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGs) or combustion (CMRST) technology. UHC's are NOT required to be identified.

2 = The waste is a characteristic hazardous waste 0001 (other than High TOC Ignitable Liquids), 0002, 0012-17 non-wastewater, or 0018-43 intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. ALL UHC's which are reasonably expected to be present must be identified, except for 0001 waste that is intended to be treated using organic recovery (RORGs) or combustion (CMRST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.

3 = The waste is a characteristic (i.e., P-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and UHC's would be required to be identified for a characteristic hazardous waste 0001 (other than High TOC Ignitable Liquids), 0002, 0012-17 non-wastewater, or 0018-43 treated/disposed in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system.

4 = The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/disposal in compliance with the alternative debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(1)(iv)(A): (1) "This hazardous debris is subject to the alternative treatment standards of 40 CFR 268.55"; and (2) the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Sections III and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.

5 = The waste is a characteristic waste 0003-11, a characteristic waste 0012-17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.

6 = The waste is a 1B code 1001, is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.45(b); UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-1P. Note that in accordance with 40 CFR Part 268 Appendix V, lab pack units contain waste codes 0009, 4019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P178, U134, and U151 are not eligible for alternative lab pack treatment standard.

SECTION I. CHARACTERISTIC WASTES 0001 THROUGH 0011

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
11	0001 Ignitable ex, except High TOC subcategory	[] WW [] Non-WW	1 2 3 6 6
11	0001 High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)	[] Non-WW only	1A 3 6
11	002 Explosives	[] WW [] Non-WW	1 2 3 6 6
11	003 [] Reactive Sulfides [] Reactive Cyanides [] Explosives [] Water Reactions [] Other per 161.3(a)(1)	[] WW [] Non-WW	3 4 5 6
11	004 Arsenic	[] WW [] Non-WW	3 4 5 6
11	005 Barium	[] WW [] Non-WW	3 4 5 6
11	006 Cadmium	[] WW b7D Non-WW	3 6 ⑤ 6
11	007 Chromium	[] Non-WW only	3 5 6
11	008 Lead	[] WW b7D Non-WW	3 6 ⑤ 6
11	009 Lead Acid Batteries	[] Non-WW only	3 5 6
11	010 [] Lead Mercury, less than 260 mg/kg Mercury [] High Mercury Organic Subcategory [] High Mercury Inorganic Subcategory	[] WW b7D Non-WW [] Non-WW only [] Non-WW only	3 6 ⑤ 3 6 5 3 6 5
11	011 Silver	[] WW b7D Non-WW	3 6 5 6
11		[] WW b7D Non-WW	3 6 ⑤ 6

SECTION III. - CHARACTERISTIC WASTES 0012 THROUGH 0043

- (1) Check here if the waste is a 0012-17 wastewater. If so, the waste must be treated using one of the treatment technologies (e.g., NC14) specified in the Treatment Standard Table in 40 CFR 268.40. Complete Columns 1 through 4 below and handle as handling code 3 in Column 4. UHC's are NOT required to be identified.
- (2) Check here if the waste is a 0012-17 non-wastewater or a 0018-43 that is intended to be treated in a CWA system, CWA-equivalent system, or Class I SDWA system. If so, the waste is EXEMPT from the LDR regulations, and no further information is required. DO NOT complete Columns 1 through 4 below.
- (3) Check here if the waste is a 0012-17 non-wastewater or 0018-43 that is intended to be treated in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system. If so, complete Columns 1 through 4 below.

COLUMN 1: LINE ITEM SEE MANIFEST*	COLUMN 2: WASTE CODE / NAME	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	0012 Endrin	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 5 6
	0013 Lindane	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 5 6
	0014 Methylchloroform	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 5 6
	0015 Toxaphene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 5 6
	0016 DDT	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 5 6
	0017 2,4,5-TBP (Silvex)	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 5 6
	0018 Benzene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0019 Carbon tetrachloride	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0020 Chlordane	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0021 m-Chlorobenzene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0022 Trichloroethylene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0023 m-Xylene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0024 p-Xylene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0025 o-Xylene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0026 Phenol	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0027 1,2-Dichlorobenzene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0028 1,2-Dichloroethane	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0029 1,1-Dichloroethylene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0030 1,1-Dinitrotoluene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0031 Heptachlor (and its isocides)	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0032 Hexachlorobenzene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0033 Hexachlorobutadiene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0034 Hexachloropethane	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0035 Methyl ethyl ketone	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0036 Nitrobenzene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0037 Pentachlorophenol	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0038 Pyridine	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0039 Tetrachloroethylene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0040 Tetrachloroethylene	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0041 2,4-Dichlorophenol	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0042 2,4-Dinitrophenol	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6
	0043 Vinyl chloride	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	2 3 6 6

SECTION III. SPENT SOLVENT WASTES F001 THROUGH F005

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / CONSTITUENTS	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	F001	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	3 6 5 6
	F002		
	F003		
	F004		
	F005		
	ALL F001-F005		
	1. Acetone	<input type="checkbox"/> 12. Cyclohexanone	<input type="checkbox"/> 25. Pyridine
	2. Benzene	<input type="checkbox"/> 13. o-Dichlorobenzene	<input type="checkbox"/> 26. Tetrachloroethylene
	3. m-Butyl-2-c酮	<input type="checkbox"/> 14. 2-Ethoxyethanol (F005 only)	<input type="checkbox"/> 27. Toluene
	4. Carbon disulfide	<input type="checkbox"/> 15. Ethyl acetate	<input type="checkbox"/> 28. 1,1,1-Trichloro- ethane
	5. Carbon tetrachloride	<input type="checkbox"/> 16. Ethyl benzene	<input type="checkbox"/> 29. 1,1,2-Trichloro- ethane
	6. Chlorobenzene	<input type="checkbox"/> 17. Ethyl ether	<input type="checkbox"/> 30. Trichloroethylene
	7. Cresol	<input type="checkbox"/> 18. Isobutyl alcohol	<input type="checkbox"/> 31. 1,1,2-Trichloro- 1,2,2-trifluoroethane
	8. m-Cresol - difficult to distinguish from p-cresol	<input type="checkbox"/> 19. Methanol	<input type="checkbox"/> 32. Trichloromonomonofluoro- methane
	9. p-Cresol - difficult to distinguish from m-cresol	<input type="checkbox"/> 20. Methylene chloride	<input type="checkbox"/> 33. Xylene - mixed isomers (sum of o-, m-, and p-xylene)
	10. p-Cresol - difficult to distinguish from m-cresol	<input type="checkbox"/> 21. Methyl ethyl ketone	
	11. Cresol - mixed isomers (sum of o-, m-, and p-cresol)	<input type="checkbox"/> 22. Methyl isobutyl ketone	
		<input type="checkbox"/> 23. Nitrobenzene	
		<input type="checkbox"/> 24. 2-Nitropropane (F005 only)	

SECTION IV. CALIFORNIA LIST WASTES

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	Hazardous waste containing one or more of the following California List Constituents:	[] WW [] Non-WW	1 2 3 4 5 6
	ALL CALIFORNIA LIST CONSTITUENTS		
	[] Liquids with nickel greater than or equal to 134 mg/l		
	[] Liquids with strontium greater than or equal to 130 mg/l		
	[] Liquids with PCB's > or = 50 ppm		
	[] Waste containing TOC's > or = 1,000 mg/kg		

SECTION V. OTHER LISTED WASTES (F026-F2, F019-F28, F037-F3, F039, K-, U-, AND P-CODES)

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
		[] WW [] Non-WW	3 4 5 6
		[] WW [] Non-WW	3 4 5 6
		[] WW [] Non-WW	3 4 5 6
		[] WW [] Non-WW	3 4 5 6
		[] WW [] Non-WW	3 4 5 6

- [] CHECK HERE IF ADDITIONAL LISTED WASTE CODES ARE PRESENT. COMPLETE AND ATTACH LDR-1 CONTINUATION SHEET.
 [] CHECK HERE IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS PRESENT. IDENTIFY F039 CONSTITUENTS BY COMPLETING SECTIONS III AND IV OF THE FORM LDR-1 ADDENDUM AND ATTACH COMPLETED ADDENDUM TO THIS FORM.

SECTION VI. CONTACT NAME AND DATE

Print Name: Michael R. Fairley

Date: 12/7/95

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

CWA SYSTEM means a centralized wastewater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zero-discharge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treated effluent to a sewer or water body (e.g., spray irrigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGs) or combustion (CHBSt) technology. Examples of RORGs technologies include the CES unit at Clean Harbors of Baltimore. Examples of CHBSt technologies include hazardous waste fuel blending and subsequent reuse at a cement kiln, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS), with the following exceptions: (1) F001-F005 wastewaters are solvent-water mixtures that contain less than 1% by weight TOC or less than 1% by weight total F001-F001 solvent constituents listed in the table "Treatment Standards for Hazardous Wastes" in Section 268.40; (2) K011, K013, and K014 wastewaters contain less than 5% by weight TOC and less than 1% by weight TSS; (3) K103 and K104 wastewaters contain less than 4% by weight TOC and less than 1% by weight TSS. (See 40 CFR 268.2(f))

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.
LAND DISPOSAL RESTRICTION NOTIFICATION FORM LDR-1 ADDENDUM

Manifest No. MPH 724 E.T.4

137.	<input checked="" type="checkbox"/> Diphenylnitrosamine (difficult to distinguish from diphenylamine)	194.	<input type="checkbox"/> p-Nitrophenol
138.	<input checked="" type="checkbox"/> 1,2-Diphenylnovarazine	195.	<input type="checkbox"/> N-Nitrosodiethylamine
139.	<input checked="" type="checkbox"/> Disulfoton	196.	<input type="checkbox"/> N-Nitrosodimethylamine
140.	<input checked="" type="checkbox"/> Endosulfan	197.	<input type="checkbox"/> N-Nitroso-di-n-butylamine
141.	<input checked="" type="checkbox"/> Endosulfan	198.	<input type="checkbox"/> N-Nitrosomethylethylamine
142.	<input checked="" type="checkbox"/> Endosulfan sulfate	199.	<input type="checkbox"/> N-Nitrosomorpholine
143.	<input checked="" type="checkbox"/> Endrin	200.	<input type="checkbox"/> N-Nitrosopiperidine
144.	<input checked="" type="checkbox"/> Endrin aldehyde	201.	<input type="checkbox"/> N-Nitrosopyrrolidine
145.	<input checked="" type="checkbox"/> Ethyl acetate	202.	<input type="checkbox"/> Parathion
146.	<input checked="" type="checkbox"/> Ethyl cyanide (propanenitrile)	203.	<input type="checkbox"/> Total PCBs (sum of all PCB isomers or all Arochlor)
147.	<input checked="" type="checkbox"/> Ethyl benzene	204.	<input type="checkbox"/> Pentachlorobenzene
148.	<input checked="" type="checkbox"/> Ethyl ether	205.	<input type="checkbox"/> PeCDDs (All pentachlorodibenzofurans-p-dioxins)
149.	<input checked="" type="checkbox"/> bis(2-Ethylhexyl)phthalate	206.	<input type="checkbox"/> PeCDFs (All pentachlorodibenzofurans)
150.	<input checked="" type="checkbox"/> Ethyl methacrylate	207.	<input type="checkbox"/> Pentachloroethane (*)
151.	<input checked="" type="checkbox"/> Ethylene oxide	208.	<input type="checkbox"/> Pentachloronitrobenzene
152.	<input checked="" type="checkbox"/> Farnonur	209.	<input type="checkbox"/> Pentachlorophenol
153.	<input checked="" type="checkbox"/> Fluoranthene	210.	<input type="checkbox"/> Phenacetin
154.	<input checked="" type="checkbox"/> Fluorene	211.	<input type="checkbox"/> Phenanthrene
155.	<input checked="" type="checkbox"/> Fluoride	212.	<input type="checkbox"/> Phenol
156.	<input checked="" type="checkbox"/> Heptachlor	213.	<input type="checkbox"/> Phorate
157.	<input checked="" type="checkbox"/> Heptachlor epoxide	214.	<input type="checkbox"/> Phthalic acid (*)
158.	<input checked="" type="checkbox"/> Hexachlorobenzene	215.	<input type="checkbox"/> Phthalic anhydride
159.	<input checked="" type="checkbox"/> Hexachlorobutadiene	216.	<input type="checkbox"/> Pronamide
160.	<input checked="" type="checkbox"/> Hexachlorocyclopentadiene	217.	<input type="checkbox"/> Pyrene
161.	<input checked="" type="checkbox"/> hexachlorodibenzodioxins	218.	<input type="checkbox"/> Pyridine
162.	<input checked="" type="checkbox"/> hexachlorodibenzofurans	219.	<input type="checkbox"/> Safrole
163.	<input checked="" type="checkbox"/> hexachloroethane	220.	<input type="checkbox"/> Selenium
164.	<input checked="" type="checkbox"/> hexachloropropylene	221.	<input checked="" type="checkbox"/> Silver
165.	<input checked="" type="checkbox"/> Indeno[1,2,3-c,d]avrene	222.	<input type="checkbox"/> Silvex (2,4,5-TP)
166.	<input checked="" type="checkbox"/> Isobutene	223.	<input type="checkbox"/> Sulfide
167.	<input checked="" type="checkbox"/> Isobutyl alcohol	224.	<input type="checkbox"/> 2,6,5-T (2,4,5-Trichlorophenoxyacetic acid)
168.	<input checked="" type="checkbox"/> Isoparaffin	225.	<input type="checkbox"/> 1,2,4,5-Tetrachlorobenzene
169.	<input checked="" type="checkbox"/> Isosorbide	226.	<input type="checkbox"/> TCDDs (All tetrachlorodibenz-p-dioxins)
170.	<input checked="" type="checkbox"/> Ketone	227.	<input type="checkbox"/> TCDFs (All tetrachlorodibenzofurans)
171.	<input checked="" type="checkbox"/> Lead	228.	<input type="checkbox"/> 1,1,1,2-Tetrachloroethane
172.	<input checked="" type="checkbox"/> Mercury-contaminated wastewater from Report	228.	<input type="checkbox"/> 1,1,2,2-Tetrachloroethane
173.	<input checked="" type="checkbox"/> Mercury(II) others	230.	<input type="checkbox"/> Tetrachloroethylene
174.	<input checked="" type="checkbox"/> Methacrylic chloride	231.	<input type="checkbox"/> 2,3,4,6-Tetrachlorophenet
175.	<input checked="" type="checkbox"/> Methanol	232.	<input type="checkbox"/> Thallium
176.	<input checked="" type="checkbox"/> Methacrylene	233.	<input type="checkbox"/> Toluene
177.	<input checked="" type="checkbox"/> Methoxychlor	234.	<input type="checkbox"/> Toxaphene
178.	<input checked="" type="checkbox"/> 3-Methylcholanthrene	235.	<input type="checkbox"/> Tribromomethane (Bromoform)
179.	<input checked="" type="checkbox"/> 1,1-Methylenediois(2-chloroaniline)	236.	<input type="checkbox"/> 1,2,4-Trichlorobenzene
180.	<input checked="" type="checkbox"/> Methylene chloride	237.	<input type="checkbox"/> 1,1,1-Trichloroethane
181.	<input checked="" type="checkbox"/> Methyl ethyl ketone	238.	<input type="checkbox"/> 1,1,2-Trichloroethane
182.	<input checked="" type="checkbox"/> Methyl isobutyl ketone	239.	<input type="checkbox"/> Trichloroethylene
183.	<input checked="" type="checkbox"/> Methyl methacrylate	240.	<input type="checkbox"/> Trichloromonofluoromethane
184.	<input checked="" type="checkbox"/> Methyl methanesulfonate	241.	<input type="checkbox"/> 2,4,5-Trichlorophenol
185.	<input checked="" type="checkbox"/> Methyl parathion	242.	<input type="checkbox"/> 2,6,6-Trichlorophenol
186.	<input checked="" type="checkbox"/> Mepanthalene	243.	<input type="checkbox"/> 1,2,3-Trichloropropene
187.	<input checked="" type="checkbox"/> 2-Naphthylamine	243.	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-trifluoroethane
188.	<input checked="" type="checkbox"/> Nickel	245.	<input type="checkbox"/> tris-(2,3-dibromopropyl)phosphate
189.	<input checked="" type="checkbox"/> o-Nitroaniline (*)	246.	<input type="checkbox"/> Vanadium (*)
190.	<input checked="" type="checkbox"/> o-Nitroaniline	247.	<input type="checkbox"/> Vinyl chloride
191.	<input checked="" type="checkbox"/> Nitrobenzene	248.	<input type="checkbox"/> Xylenes--mixed isomers (sum of o-, m-, and p-xylene concentrations)
192.	<input checked="" type="checkbox"/> o-Nitrochlorobutidine	249.	<input type="checkbox"/> Zinc (*)
193.	<input checked="" type="checkbox"/> o-Nitroconenal (*)		

KEY TERMS/DEFINITIONS

CONTAMINANTS SUBJECT TO TREATMENT (CSTT) means the specific constituents listed by waste code number in the Treatment Standard Table in §268.40. CSTTs must be identified for all hazardous debris wastes that are intended for treatment using one of the hazardous debris alternate treatment technologies described in §268.45.

REASONABLY EXPECTED TO BE PRESENT means that the generator is relying on knowledge of the raw materials used, the process, and potential reaction products, or on the results of a one-time analysis for the entire list of UMC's that may be present in the untreated hazardous waste. If a one-time analysis of the entire list of UMC's is conducted, subsequent analyses are required for only those pollutants which would reasonably be expected to be present in the waste as generated, based on the previous sampling and analysis results.

UNDERLYING HAZARDOUS CONSTITUENT (UHC) means any constituent listed in §268.48 Table UTS - Universal Treatment Standards (except lead and zinc) which can reasonably be expected to be present at the point of generation of the hazardous waste, at a concentration above the constituent-specific UTS treatment standard. (See 40 CFR 268.23)

SECTION I. UNDERLYING HAZARDOUS CONSTITUENTS (UHC'S)

- () Check here if one or more of the constituents listed in Section IV below are reasonably expected to be present as an "Underlying Hazardous Constituent" in the waste. Then in Section IV, check off each constituent. Note that per the definition of UHC in 40 CFR 268.2, vanadium and zinc are NOT regulated as UHC's.
- () Check here if NONE of the UHC constituents listed in Section IV are expected to be present in the waste.

SECTION II. MULTI-SOURCE LEACHATE WASTE CODE (F039)

- () Check here if one or more of the constituents listed in Section IV are present as a constituent in the multi-source leachate (F039) waste. Then in Section IV below, check off each constituent. Note that constituents which are identified by an asterisk (*) are NOT regulated as F039 constituents.
- () Check here if NONE of the F039 constituents listed in Section IV are present in the waste.

SECTION III. HAZARDOUS DEBRIS CONTAMINANTS SUBJECT TO TREATMENT (CSTT)

- () Check here if one or more of the constituents listed in Section IV is a CSTT for hazardous debris that is intended for treatment using the alternate treatment technologies in 40 CFR 268.65. To identify CSTT's, refer to the "Regulated Hazardous Constituent" column in the Treatment Standard Table in 40 CFR 268.40. Then, in Section IV below, check off the constituents that appear for each waste code used to identify the debris.
- () Check here if the entry in the "Regulated Hazardous Constituent" column in the Treatment Standard Table in 40 CFR 268.40 is "Not Applicable", i.e. 0001, 0002, and 0003 (non-cyanides subcategories only).

SECTION IV. LIST OF CONSTITUENT'S INCLUDE MANIFEST LINE ITEM

34.	<input type="checkbox"/>	Aceanaphthylene	84.	<input type="checkbox"/>	2-Chloroethyl vinyl ether (*)
35.	<input type="checkbox"/>	Aceanaphthene	85.	<input type="checkbox"/>	Chloromethane (Methyl Chloride)
36.	<input type="checkbox"/>	Acetone	86.	<input type="checkbox"/>	2-Chloronaphthalene
37.	<input type="checkbox"/>	Acetonitrile	87.	<input type="checkbox"/>	2-Chloroanenol
38.	<input type="checkbox"/>	Acetophenone	88.	<input type="checkbox"/>	3-Chloropropylene
39.	<input type="checkbox"/>	2-Acetylaminofluorene	89.	<input checked="" type="checkbox"/>	Chromium (Total)
40.	<input type="checkbox"/>	Acrolein	90.	<input type="checkbox"/>	Chrysene
41.	<input type="checkbox"/>	Acrylamide (*)	91.	<input type="checkbox"/>	<i>o</i> -Cresol
42.	<input type="checkbox"/>	Acrylonitrile	92.	<input type="checkbox"/>	<i>m</i> -Cresol (difficult to distinguish from <i>p</i> -Cresol)
43.	<input type="checkbox"/>	Alane	93.	<input type="checkbox"/>	<i>p</i> -Cresol (difficult to distinguish from <i>o</i> -Cresol)
44.	<input type="checkbox"/>	Alammoniumethyl	94.	<input type="checkbox"/>	Cyanides (Total)
45.	<input type="checkbox"/>	Aniline	95.	<input type="checkbox"/>	Cyanides (Amenable)
46.	<input type="checkbox"/>	Anthracene	96.	<input type="checkbox"/>	Cyclohexanone
47.	<input type="checkbox"/>	Antimony	97.	<input type="checkbox"/>	1,2-Dibromo-3-chloropropane
48.	<input type="checkbox"/>	Aramite	98.	<input type="checkbox"/>	1,2-Dibromoethane (Ethylene dibromide)
49.	<input type="checkbox"/>	Arsenic	99.	<input type="checkbox"/>	Dibromomethane
50.	<input type="checkbox"/>	alpha-BHC	100.	<input type="checkbox"/>	2,4-Dichlorophenoxyacetic acid (2,4-D)
51.	<input type="checkbox"/>	beta-BHC	101.	<input type="checkbox"/>	<i>o</i> , <i>p</i> '-DDO
52.	<input type="checkbox"/>	delta-BHC	102.	<input type="checkbox"/>	<i>o</i> , <i>p</i> '-DDO
53.	<input type="checkbox"/>	gamma-BHC	103.	<input type="checkbox"/>	<i>o</i> , <i>p</i> '-DDE
54.	<input checked="" type="checkbox"/>	Barium	104.	<input type="checkbox"/>	<i>o</i> , <i>p</i> '-DDE
55.	<input type="checkbox"/>	Benzene	105.	<input type="checkbox"/>	<i>o</i> , <i>p</i> '-DDT
56.	<input type="checkbox"/>	Benz(a)anthracene	106.	<input type="checkbox"/>	<i>o</i> , <i>p</i> '-DDT
57.	<input type="checkbox"/>	Benzal chloride (*)	107.	<input type="checkbox"/>	Dibenz(a,h)anthracene
58.	<input type="checkbox"/>	Benz(b)fluoranthene (difficult to distinguish from Benz(a)fluoranthene)	108.	<input type="checkbox"/>	Dibenz(a,e)pyrene
59.	<input type="checkbox"/>	Benz(e)fluoranthene (difficult to distinguish from Benz(b)fluoranthene)	109.	<input type="checkbox"/>	<i>m</i> -Dichlorobenzene
60.	<input type="checkbox"/>	Benzotriphenylene	110.	<input type="checkbox"/>	<i>o</i> -Dichlorobenzene
61.	<input type="checkbox"/>	Benzylidene	111.	<input type="checkbox"/>	<i>p</i> -Dichlorobenzene
62.	<input type="checkbox"/>	Beryllium	112.	<input type="checkbox"/>	Dichlorodifluoromethane
63.	<input type="checkbox"/>	Bromochloromethane	113.	<input type="checkbox"/>	1,1-Dichloroethane
64.	<input type="checkbox"/>	Bromomethane (Methyl bromide)	114.	<input type="checkbox"/>	1,2-Dichloroethane
65.	<input type="checkbox"/>	<i>n</i> -Bromophenyl phenyl ether	115.	<input type="checkbox"/>	1,1-Dichloroethylene
66.	<input type="checkbox"/>	<i>n</i> -Butyl Alcohol	116.	<input type="checkbox"/>	trans-1,2-Dichloroethylene
67.	<input type="checkbox"/>	Butyl benzyl phthalate	117.	<input type="checkbox"/>	2,4-Dichlorophenol
68.	<input type="checkbox"/>	2-Ene-Butyl-4,6-dinitrophenol	118.	<input type="checkbox"/>	2,6-Dichlorophenol
69.	<input type="checkbox"/>	Cadmium	119.	<input type="checkbox"/>	1,2-Dichloropropene
70.	<input type="checkbox"/>	Carbon disulfide	120.	<input type="checkbox"/>	cis-1,3-Dichloropropylene
71.	<input type="checkbox"/>	Carbon tetrachloride	121.	<input type="checkbox"/>	trans-1,3-Dichloropropylene
72.	<input type="checkbox"/>	Chlordane (alpha and gamma isomers)	122.	<input type="checkbox"/>	Dieldrin
73.	<input type="checkbox"/>	<i>o</i> -Chloraniline	123.	<input type="checkbox"/>	Diethyl phthalate
74.	<input type="checkbox"/>	Chlorobenzene	124.	<input type="checkbox"/>	2,4-Dimethyl phenol
75.	<input type="checkbox"/>	Chlorobenzoate	125.	<input type="checkbox"/>	Dimethyl phthalate
76.	<input type="checkbox"/>	2-Chloro-1,3-butadiene	126.	<input type="checkbox"/>	<i>o</i> - <i>n</i> -butyl phthalate
77.	<input type="checkbox"/>	Chlorodibromomethane	127.	<input type="checkbox"/>	1,6-Dinitrobenzene
78.	<input type="checkbox"/>	Chloroethane	128.	<input type="checkbox"/>	4,6-Dinitro- <i>o</i> -cresol
79.	<input type="checkbox"/>	cis(2-Chloroethoxy)methane	129.	<input type="checkbox"/>	2,4-Dinitrophenol
80.	<input type="checkbox"/>	cis(2-Chloroethyl)ether	130.	<input type="checkbox"/>	2,4-Dinitrotoluene
81.	<input type="checkbox"/>	Chloroform	131.	<input type="checkbox"/>	2,6-Dinitrotoluene
82.	<input type="checkbox"/>	<i>o</i> - <i>n</i> -(2-Chloroisopropoxy)ether	132.	<input type="checkbox"/>	Di-n-octyl phthalate
83.	<input type="checkbox"/>	<i>o</i> - <i>n</i> -chloro- <i>m</i> -cresol	133.	<input type="checkbox"/>	<i>p</i> -Dimethylaminobenzeno (*)
			134.	<input type="checkbox"/>	<i>o</i> - <i>n</i> -propylnitrosamine
			135.	<input type="checkbox"/>	1,4-Dioxane (*)
			136.	<input type="checkbox"/>	Diphenylamine (difficult to distinguish from diphenylnitrosamine)

PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES

Bureau of Waste Management

P.O. Box 8550

Harrisburg, PA 17105-8550

ER-WM-51 REV. 10/94

2-139-43

OFFICIAL PENNSYLVANIA MANIFEST FORM

Form approved.

OMB No. 2050-0039

Expires 9-30-96

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. PAD 046558037	Manifest Document No. 96021	2. Page 1 of 1	Information within the blue border is not required by Federal law but may be required by State law.	
3. Generator's Name and Mailing Address GENERAL ELECTRIC CO 6901 ELMWOOD AVE PHILA PA 19142 215 726-3072		ATTN MICHAEL FAIRLEY		A. State Manifest Document Number PAE 3542932		
5. Transporter 1 Company Name SAFETY-KLEEN CORP		6. US EPA ID Number ILD 984908202		C. State Trans. ID PA-AH 0172		
7. Transporter 2 Company Name		8. US EPA ID Number		D. Transporter's Phone (610 436-5848)		
9. Designated Facility Name and Site Address SAFETY-KLEEN CORP 6182 OLD MENDENHALL RD ARCHDALE NC 27263		10. US EPA ID Number NCD 077840148		E. State Trans. ID PA-AH		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) RQ WASTE PAINT RELATED MATERIAL 3 UN1263 PGII (F005, F003, D001, D035) (D039) (ERG#26) 7.2 #/GAL		12. Containers No. 1 Type DM		13. Total Quantity 112 P	14. Unit Wt/Vol	L Waste No. F005 F003
d.						
J. Additional Descriptions for Materials Listed Above Lab Pack Physical State a. <input type="checkbox"/> <input checked="" type="checkbox"/> D001 D035		Lab Pack Physical State a. <input type="checkbox"/> <input checked="" type="checkbox"/>		K. Handling Codes for Waste Listed Above a. S01 c.		
b. <input type="checkbox"/> - <input checked="" type="checkbox"/>		a. <input type="checkbox"/> <input checked="" type="checkbox"/>		b.	d.	
15. Special Handling Instructions and Additional Information EMERGENCY RESP#708-888-4660 24HR. FOR RECYCLE. I (A)CONT'D D039						
SKDOT# A: 524 B: C: D:						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name MICHAEL FAIRLEY		Signature - Michael Fairley MONTH DAY YEAR 10 30 95				
17. Transporter 1 Acknowledgment of Receipt of Materials Printed/Typed Name RAY NATALE		Signature Ray Natale MONTH DAY YEAR 10 30 95				
18. Transporter 2 Acknowledgment of Receipt of Materials Printed/Typed Name		Signature				
19. Discrepancy Indication Space						
20. Facility owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Linda S. Ervin		Signature Linda S. Ervin MONTH DAY YEAR 10 30 95				



MAW50CCD

2-139-43

LAND DISPOSAL RESTRICTION AND WASTE ANALYSIS CRITERIA FORM

TO: SAFETY-KLEEN CORP.

EPA ID NO.

NCD077840148

DESIGNATED FACILITY

DESIGNATED FACILITY

ADDRESS: 6182 OLD MENDENHALL RD ARCHDALE NC 27263

Under manifest/sales service number PAE 3542932, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

WASTE NAME (FOR NON-WASTE WATER)		WASTE CODE *	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/kg) OR METHOD (unless otherwise noted)
P L E A S E C H E C K T H E A P P R O P R I A B O X E S	Waste Paint Related Material SKDOT 523	F003	Acetone	160 (non-waste water)
		F003	Methyl Isobutyl Ketone	33 (non-waste water)
		F003	Xylene	30 (non-waste water) **
		F003	Methanol	75 (non-waste water)
		F005	Methyl Ethyl Ketone	36 (non-waste water)
		F005	Toluene	10 (non-waste water) **
		0001	Ignitable Liquid (High TOC Subcategory)	Combustion (CMBST) or recovery (RORGS) (40 CFR 268.42)(non-waste water)
		0008	Lead (TOC Subcategory)	5.0 (mg/l, non-waste water)
		0018	Benzene	10 (non-waste water)
		0035	Methyl Ethyl Ketone	36 (non-waste water)
		0039	Tetrachloroethylene	6.0 (non-waste water)
		0040	Trichloroethylene	6.0 (non-waste water)
	Waste Paint Related Material SKDOT 524	F003	Acetone	160 (non-waste water)
		F003	Methyl Isobutyl Ketone	33 (non-waste water)
		F003	Xylene	30 (non-waste water) **
		F003	Methanol	75 (non-waste water)
		F005	Methyl Ethyl Ketone	36 (non-waste water)
		F005	Toluene	10 (non-waste water) **
		0001	Ignitable Liquid (High TOC Subcategory)	CMBST or RORGS (40 CFR 268.42)(non-waste water)
		0035	Methyl Ethyl Ketone	36 (non-waste water)
		0039	Tetrachloroethylene	6.0 (non-waste water)
		0007	Chromium	5.0 (mg/l, non-waste water)
	Waste Petroleum Naphtha (Dry Cleaning)	0001	Ignitable Liquid (High TOC Subcategory)	CMBST or RORGS (40 CFR 268.42)(non-waste water)
		0039	Tetrachloroethylene	6.0 (non-waste water)
		F002	Tetrachloroethylene	6.0 (non-waste water) **
		0007	Chromium	5.0 (mg/l, non-waste water)
		0039	Tetrachloroethylene	6.0 (non-waste water)
		0040	Trichloroethylene	6.0 (non-waste water)
		F002	Tetrachloroethylene	6.0 (non-waste water) **
		0039	Tetrachloroethylene	6.0 (non-waste water)
		This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.		
		0011	Silver	5.0 (non-waste water)
A P P R O P R I A B O X E S	Separator Water	F002	Tetrachloroethylene	.056 (mg/l, waste water)
		0039	Tetrachloroethylene	.056 (mg/l, waste water)
		0001	Ignitable Liquid (High TOC Subcategory)	CMBST or RORGS (40 CFR 268.42)(non-waste water)
		0035	Methyl Ethyl Ketone	36 (non-waste water)
		F002	Trichlorotrifluoroethane	30 (non-waste water)
		0002	1,1,1 Trichloroethane	6.0 (non-waste water)
		0002	1,1,1 Trichloroethane	6.0 (non-waste water)
		0002	1,1,1 Trichloroethane	6.0 (non-waste water)
		0002	1,1,1 Trichloroethane	6.0 (non-waste water)
		0002	1,1,1 Trichloroethane	6.0 (non-waste water)

The constituent composition is based on those of the waste in a Material Safety Data Sheets for the chemical used, and the process which created the waste. These treatment standards do not preclude information or other standards from being used. Toluene = 28 mg/l, Toluene = 28 mg/l, Tetrachloroethylene = 5.6 mg/l. These standards may still apply in some states.

PHASE I OR NOTICE GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR ALL 216 REGULATED CONSTITUENTS PRIOR TO DISPOSAL.

2-139-43-1133 02 296C21 9544

GENERAL ELECTRIC CO

GENERATOR COMPANY

EPA ID NO.

PADO46558037



HAZARDOUS WASTE MANIFEST

**Department of the Environment - Waste Management Administration
2500 Broening Highway Baltimore, MD 21224**

Hazardous Waste Program

- Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form approved OMB No. 2050-0029 Expires 9/30/94



HAZARDOUS WASTE MANIFEST
Department of the Environment - Waste Management Administration
2500 Broening Highway Baltimore, MD 21224

Hazardous
Waste
Program

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form approved OMB No. 2050-0039 Expires 9/30/94

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID NO.

Manifest Document No.

Page 1

Document No.

2 of

Information in the shaded
areas is not required by
Federal law.

0 4 4 5 9 9 3 7

5 5 2 9 1 0 1

3. Generator's Name and Mailing Address

GENERAL ELECTRIC COMPANY
6901 ELMWOOD AVE

4. Generator's Phone 151726-3072 PHILADELPHIA, PA 19142

5. Transporter 1 (Company Name)

6. US EPA ID Number

4 0 5 5 3 2 2 2 5 3

CLEAN HARBORS ENV. SERVICES, INC.
CHI EMERG# 1-800-649-8265

PA/AH0312

7. Transporter 2 (Company Name)

8. US EPA ID Number

9. Designated Facility Name and Site Address

CLEAR HARBORS OF BALTIMORE, INC.
1910 RUSSELL STREET
BALTIMORE, MD 21230

10. US EPA ID Number

11. US DOT Description (Including Proper Shipping Name, Hazard Class
and ID Number)

R WASTE Paint related material, 3.
UN1263, PG II

R WASTE Corrosive liquids, n.o.s., 8.
UN1760, PGII (ACETIC ACID)

R WASTE Lithium battery, solid cathode,
3, UN3090, PG II, DANGEROUS WHEN WET
SULFUR, 9, HA1350, PG III

12. Containers
No. Type

1 1 D 1

13. Total Quantity

2 0 0 1 8 0

14. Unit
W/Vol

P

15. Waste No.

D 0 0 1

2 2 D F

2 0 0 0 2 0

P

D 0 0 2

3 1 D F

2 0 0 0 0 3

P

D 0 0 1

4 1 D F

2 0 0 0 5 0

P

M O N E

J. Additional Description for Materials Listed Above

Physical
HAZ CODE State Specific Gravity

Percentage

Physical
HAZ CODE State

Specific Gravity

Percentage

Physical
HAZ CODE State

Handling Codes for
Waste Listed Above

a. % c. %

b. % d. %

e. % f. %

g. % h. %

i. % j. %

k. % l. %

m. % n. %

15. Special Handling Instructions and Additional Information A: (1-55)

B: (2-5) Sgnl. #X D: A58-B001

E: (1-5) t:PA Cont: 24403

D: (1-16)

-Lab Pack -MF

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national government regulations and Maryland Statutes or Regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that can afford.

Printed/Typed Name

Signature

Date

17. Transporter 1 (Acknowledgement of Receipt of Materials)

Printed/Typed Name

Signature

Date

18. Transporter 2 (Acknowledgement of Receipt of Materials)

Printed/Typed Name

Signature

Date

F 19. Discrepancy Indication Space

L 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Date

KILLIK

Killik

12/27/93

THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268 AND RCRA SECTION 3006(D). IN ACCORDANCE WITH 40 CFR 268.7(A)(1), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

- Column 1 - Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).
- Column 2 - Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents.
- Column 3 - Westwater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.
- Column 4 - LDR Handling Code: Circle the appropriate handling code, as follows:
- 1 = The waste is a characteristic hazardous waste D001 or D002 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.
 - 1A = The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGs) or combustion (CMBST) technology. UHC's are NOT required to be identified.
 - 2 = The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D012-17 non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGs) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
 - 3 = The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and UHC's would be required to be identified for a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D012-17 non-wastewater, or D018-43 treated/disposed in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system.
 - 4 = The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/disposal in compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(1)(iv)(A): (1) "This hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45"; and (2) the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Sections III and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
 - 5 = The waste is a characteristic waste D003-11, a characteristic waste D012-17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.
 - 6 = The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.

SECTION I. CHARACTERISTIC WASTES D001 THROUGH D011

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WESTWATER/ NON-WESTWATER	COLUMN 4: HANDLING CODE
<u>11C</u>	<input checked="" type="checkbox"/> D001 Ignitables, except High TOC subcategory	<input type="checkbox"/> WW <input checked="" type="checkbox"/> Non-WW	1 2 3 4 <input checked="" type="checkbox"/>
<u>11A</u>	<input checked="" type="checkbox"/> D001 High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)	<input checked="" type="checkbox"/> Non-WW only	<input checked="" type="checkbox"/> 3 6
<u>11B</u>	<input checked="" type="checkbox"/> D002 Corrosives	<input checked="" type="checkbox"/> WW <input checked="" type="checkbox"/> Non-WW	<input checked="" type="checkbox"/> 1 2 3 4 <input checked="" type="checkbox"/>
<u>11C</u>	<input checked="" type="checkbox"/> D003		
	<input type="checkbox"/> Reactive Sulfides	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	3 6 5 6
	<input type="checkbox"/> Reactive Cyanides	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	3 6 5 6
	<input type="checkbox"/> Explosives	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	3 6 5 6
	<input checked="" type="checkbox"/> Water Reactives	<input type="checkbox"/> WW <input checked="" type="checkbox"/> Non-WW	3 6 5 6
	<input type="checkbox"/> Other (per §261.23(a)(1))	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	3 6 5 6
	<input type="checkbox"/> D004 Arsenic	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	3 6 5 6
	<input type="checkbox"/> D005 Barium	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	3 6 5 6
	<input type="checkbox"/> D006		
	<input type="checkbox"/> Cadmium	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	3 6 5 6
	<input type="checkbox"/> Cadmium Containing Batteries	<input type="checkbox"/> Non-WW only	3 5 6
	<input type="checkbox"/> D007 Chromium	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	3 4 5 6
	<input type="checkbox"/> D008		
	<input type="checkbox"/> Lead	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	3 6 5 6
	<input type="checkbox"/> Lead Acid Batteries	<input type="checkbox"/> Non-WW only	3 5 6
	<input type="checkbox"/> D009		
	<input type="checkbox"/> Low Mercury, less than 260 mg/kg Mercury	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	3 6 5
	<input type="checkbox"/> High Mercury Organic Subcategory	<input type="checkbox"/> Non-WW only	3 6 5
	<input type="checkbox"/> High Mercury Inorganic Subcategory	<input type="checkbox"/> Non-WW only	3 6 5
	<input type="checkbox"/> D010 Selenium	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	3 6 5 6
	<input type="checkbox"/> D011 Silver	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	3 6 5 6

SECTION II. CHARACTERISTIC WASTES D012 THROUGH D043

- Check here if the waste is a D012-17 wastewater. If so, the waste must be treated using one of the treatment technologies (e.g., INCIN) specified in the Treatment Standard Table in 40 CFR 268.40. Complete Columns 1 through 3 below, and circle Handling Code S in Column 4. UHC's are NOT required to be identified.
- Check here if the waste is a D012-17 non-wastewater or a D018-43 that is intended to be treated in a CWA system, CWA-equivalent system, or Class I SDWA system. If so, the waste is EXEMPT from the LDR regulations, and no further information is required. DO NOT complete Columns 1 through 4 below.
- Check here if the waste is a D012-17 non-wastewater or D018-43 that is intended to be treated in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system. If so, complete Columns 1 through 4 below.

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / NAME	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	[] D012 Endrin	[] WW [] Non-WW	2 3 4 5 6
	[] D013 Lindane	[] WW [] Non-WW	2 3 4 5 6
	[] D014 Methoxychlor	[] WW [] Non-WW	2 3 4 5 6
	[] D015 Toxaphene	[] WW [] Non-WW	2 3 4 5 6
	[] D016 2,4-D	[] WW [] Non-WW	2 3 4 5 6
	[] D017 2,4,5-TP (Silvex)	[] WW [] Non-WW	2 3 4 5 6
	[] D018 Benzene	[] WW [] Non-WW	2 3 4 5 6
	[] D019 Carbon tetrachloride	[] WW [] Non-WW	2 3 4 6
	[] D020 Chlordane	[] WW [] Non-WW	2 3 4 6
	[] D021 Chlorobenzene	[] WW [] Non-WW	2 3 4 6
	[] D022 Chloroform	[] WW [] Non-WW	2 3 4 6
	[] D023 o-Cresol	[] WW [] Non-WW	2 3 4 6
	[] D026 m-Cresol	[] WW [] Non-WW	2 3 4 6
	[] D025 p-Cresol	[] WW [] Non-WW	2 3 4 6
	[] D026 Cresol	[] WW [] Non-WW	2 3 4 6
	[] D027 1,4-Dichlorobenzene	[] WW [] Non-WW	2 3 4 6
	[] D028 1,2-Dichloroethane	[] WW [] Non-WW	2 3 4 6
	[] D029 1,1-Dichloroethylene	[] WW [] Non-WW	2 3 4 6
	[] D030 2,4-Dinitrotoluene	[] WW [] Non-WW	2 3 4 6
	[] D031 Heptachlor (and its epoxide)	[] WW [] Non-WW	2 3 4 6
	[] D032 Hexachlorobenzene	[] WW [] Non-WW	2 3 4 6
	[] D033 Hexachlorobutadiene	[] WW [] Non-WW	2 3 4 6
	[] D034 Hexachloroethane	[] WW [] Non-WW	2 3 4 6
	[] D035 Methyl ethyl ketone	[] WW [] Non-WW	2 3 4 6
	[] D036 Nitrobenzene	[] WW [] Non-WW	2 3 4 6
	[] D037 Pentachlorophenol	[] WW [] Non-WW	2 3 4 6
	[] D038 Pyridine	[] WW [] Non-WW	2 3 4 6
	[] D039 Tetrachloroethylene	[] WW [] Non-WW	2 3 4 6
	[] D040 Trichloroethylene	[] WW [] Non-WW	2 3 4 6
	[] D041 2,4,5-Trichlorophenol	[] WW [] Non-WW	2 3 4 6
	[] D042 2,4,6-Trichlorophenol	[] WW [] Non-WW	2 3 4 6
	[] D043 Vinyl Chloride	[] WW [] Non-WW	2 3 4 6

SECTION III. SPENT SOLVENT WASTES F001 THROUGH F005

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / CONSTITUENTS	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	[] F001 [] F002 [] F003 [] F004 [] F005 [] WW [] Non-WW		3 4 5 6
	[] 1. ALL F001-F005	[] 12. Cyclohexanone	[] 25. Pyridine
	[] 2. Acetone	[] 13. o-Dichlorobenzene	[] 26. Trichloroethylene
	[] 3. Benzene	[] 14. 2-Ethoxyethanol (F005 only)	[] 27. Toluene
	[] 4. n-Butyl alcohol	[] 15. Ethyl acetate	[] 28. 1,1,1-Trichloro- ethane
	[] 5. Carbon disulfide	[] 16. Ethyl benzene	[] 29. 1,1,2-Trichloro- ethane
	[] 6. Carbon tetrachloride	[] 17. Ethyl ether	[] 30. Trichloroethylene
	[] 7. Chlorobenzene	[] 18. Isobutyl alcohol	[] 31. 1,1,2-Trichloro- 1,2,2-trifluoroethane
	[] 8. o-Cresol	[] 19. Methanol	[] 32. Trichloromonofluoro- methane
	[] 9. m-Cresol (difficult to distinguish from p-cresol)	[] 20. Methylene chloride	[] 33. Xylene - mixed isomers (sum of o-, m-, and p-xylene)
	[] 10. p-Cresol (difficult to distinguish from m-cresol)	[] 21. Methyl ethyl ketone	
	[] 11. Cresol - mixed isomers (sum of o-, m- and p-cresol)	[] 22. Methyl isobutyl ketone	
		[] 23. Nitrobenzene	
		[] 24. 2-Nitropropane (F005 only)	

SECTION IV. CALIFORNIA LIST WASTES

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	Hazardous waste containing one or more of the following California List constituents:	[] WW [] Non-WW	1 2 3 4 5 6
	<input type="checkbox"/> ALL CALIFORNIA LIST CONSTITUENTS		
	<input type="checkbox"/> Liquids with nickel greater than or equal to 134 mg/l		
	<input type="checkbox"/> Liquids with thallium greater than or equal to 130 mg/l		
	<input type="checkbox"/> Liquids with PCB's > or = 50 ppm		
	<input type="checkbox"/> Waste containing HOC's > or = 1,000 mg/kg		

SECTION V. OTHER LISTED WASTES (F006-12, F019-F028, F037-38, F039, K-, U-, AND P-CODES)

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
		[] WW [] Non-WW	3 4 5 6
		[] WW [] Non-WW	3 4 5 6
		[] WW [] Non-WW	3 4 5 6
		[] WW [] Non-WW	3 4 5 6
		[] WW [] Non-WW	3 4 5 6

- CHECK HERE IF ADDITIONAL LISTED WASTE CODES ARE PRESENT. COMPLETE AND ATTACH LDR-1 CONTINUATION SHEET.
 CHECK HERE IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS PRESENT. IDENTIFY F039 CONSTITUENTS BY COMPLETING SECTIONS II AND IV OF CHI FORM LDR-1 ADDENDUM AND ATTACH COMPLETED ADDENDUM TO THIS FORM.

SECTION VI. CONTACT NAME AND DATE

Print Name: Michael R. Fairley

Date: 12/7/95

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

CWA SYSTEM means a centralized wastewater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zero-discharge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray irrigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement kiln, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS), with the following exceptions: (1) F001-F005 wastewaters are solvent-water mixtures that contain less than 1% by weight TOC or less than 1% by weight total F001-F001 solvent constituents listed in the table "Treatment Standards for Hazardous Wastes" in Section 268.40; (2) K011, K013, and K016 wastewaters contain less than 5% by weight TOC and less than 1% by weight TSS, as generated; and (3) K103 and K104 wastewaters contain less than 4% by weight TOC and less than 1% by weight TSS. [See 40 CFR 268.2(f)]

SECTION I. WASTE CODES ELIGIBLE FOR ALTERNATIVE TREATMENT STANDARD

- Check here if the lab pack contains only those hazardous waste codes which are NOT listed in 40 CFR Appendix IV (see Key Terms below), and which is intended for incineration in accordance with the alternative treatment standard in 40 CFR 268.42(c). If checked, complete the lab pack certification statement in Section II.
- Check here if the lab pack contains one or more hazardous waste codes identified in 40 CFR Part 268 Appendix IV (see Key Terms below). If checked, the lab pack IS NOT eligible for the alternative lab pack treatment standard.

SECTION II. GENERATOR CERTIFICATION AND SIGNATURE (REQUIRED)

I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE WASTE AND THAT THE LAB PACK DOES NOT CONTAIN ANY WASTES IDENTIFIED AT APPENDIX IV TO PART 268. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING A FALSE CERTIFICATION INCLUDING THE POSSIBILITY OF FINE OR IMPRISONMENT.

Authorized Signature:

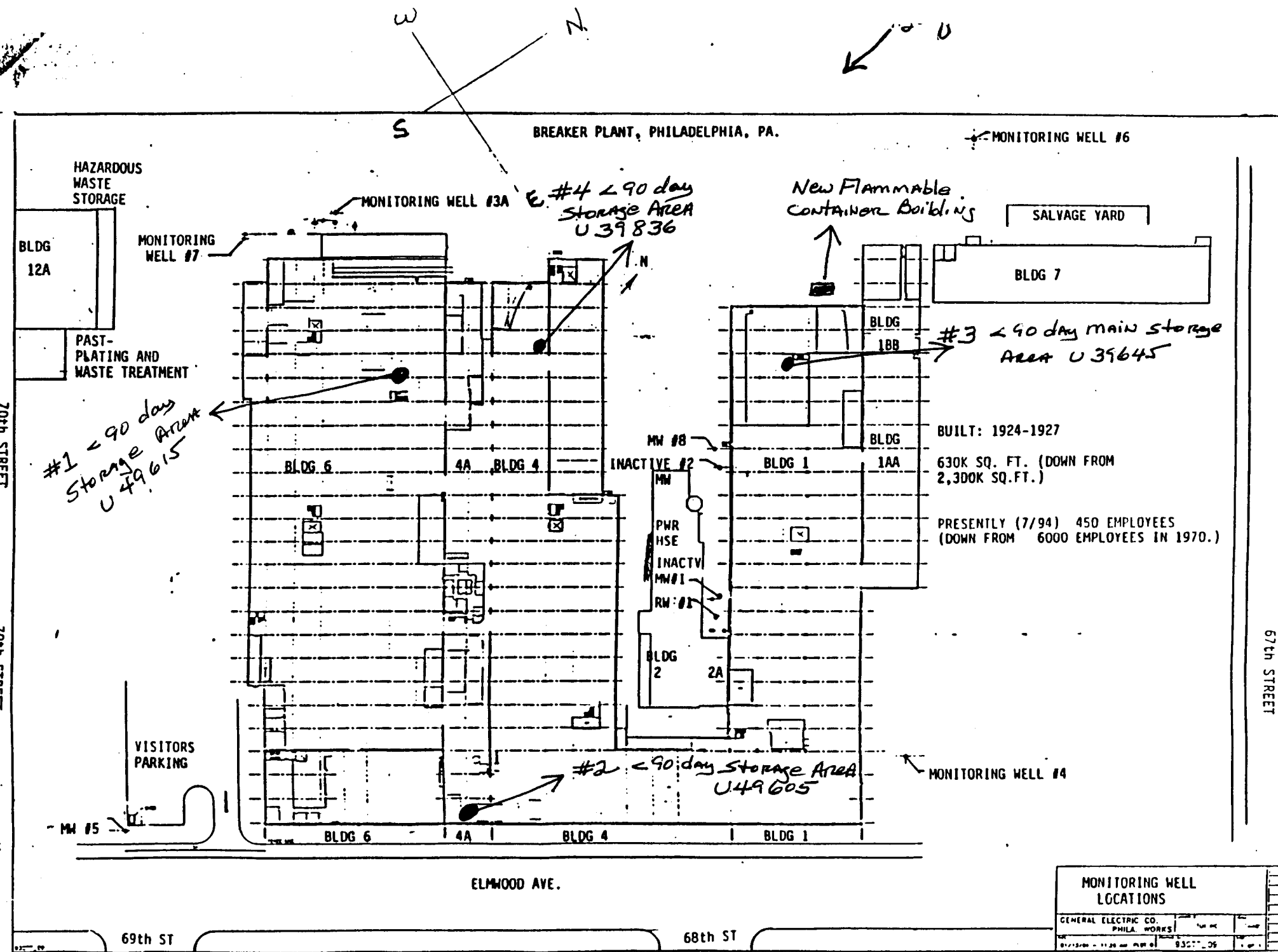
Michael R. Fahey

Date: 12/7/95

KEY TERMS/DEFINITIONS

LAB PACK means waste materials classed as US DOT Class or Division 3, 4.1, 4.2, 4.3, 5.1, 6.1, 8, or 9. Outer packaging must be either open head steel, aluminum, fiber, plastic or plywood drum, meeting at least packing group III performance levels. Each outer packaging must contain only one class of hazardous material. Inner containers may be glass not exceeding 1 gallon capacity, or metal or plastic not exceeding 5.3 gallons capacity. Gross weight of the container may not exceed 452 pounds. Inner packagings containing liquids must have sufficient absorbent material to absorb all liquid contents. [See 49 CFR 172.13]

PART 268 APPENDIX IV means the following waste codes identified in 40 CFR 268 Appendix IV which are not eligible for treatment using the alternative lab pack treatment standard in 40 CFR 268.42(c): D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151.



01/26/96

CLEAN HARBORS, INC.
Detail GMPs Listing by Customer
Page 1
WP070 3.1.I

GENERAL ELECTRIC COMPANY

6901 ELMWOOD AVENUE
PHILADELPHIA, PA 19142
GEN22831

Profile#	Description	Treatment Status	Cust.CTL#	Approved	Apr.Date	Packaging Requests		
						Rate	Approved AT	Jitem1 - Jitem2
UN NAM#	DOT Shipping Name	UN NAM#	Rate	Approved AT		Packing Group		Hazard Class
EPA Waste #'s								Hazard Zone
S03170	RECYCLED WASTE WATER	WWT	A04;B105;M121	E	02/09/95			
	WASTE CORROSIVE LIQUIDS, N.O.S.	UN1760	0.0000	CL BR BA	(SULFURIC ACID, PHOSPHORIC ACID) (C)(L)RINSE WATER	II	8	
	D002.							
S28605	RECYCLED METAL DEBRIS	STABL		Y	08/21/95			
	RO,HAZARDOUS WASTE SOLID, N.O.S.	NA3077	0.0000	BR	(CADMIUM,CHROMIUM) (E)(S)	III	9	
	D006,D007,D008,D011.							
S29025	RECYCLED OIL & FLOOR OIL	ENERGY RECOVERY/MT		E	05/28/92			
	WASTE OIL, N.O.S.	NA1270	0.0000	BR	(T)(L)			COMBUSTIBLE LIQUID
	MA01.							
S29077	RECYCLED GRIT	SEC LAND		Y	01/12/96			
	NON D.O.T. REGULATED SAND BLAST GRIT	N/A	0.0000	BR	(S)			NONE
	MA99.							
U21776	RECYCLED LIGHTERS	STABL	3600	O	05/01/95			
	HAZARDOUS WASTE SOLID, N.O.S.	NA3077	0.0000	SG BR	BR FAX FINGERPRINT TO CPG (MERCURY) (T)(E)(S)	III	9	
	D009.							
U22945	RECYCLED	INCIN	3600	Y	01/12/96			
	HAZARDOUS WASTE LIQUID, N.O.S.	NA3082	0.0000	BA BR WC	(CARBON TETRACHLORIDE, BENZENE) (S)(E)	III	9	
	D006,D018,D019.							

01/26/96

CLEAN HARBORS, INC.
Detail GMPs Listing by Customer
Page 2
WP070 3.1.1

GENERAL ELECTRIC COMPANY

6901 ELMWOOD AVENUE
PHILADELPHIA, PA 19142
GEN22831

Profile#	Description	Cust.CTL#	Approved	Apr.Date	Packaging Requests	Hazard Class
Treatment Status		Rate	Approved AT	Jitem1 - Jitem2	Packing Group	Hazard Zone
L23070	WATER*	3600	Y	08/22/95		
	CFE					
	HAZARDOUS WASTE LIQUID, N.O.S.			(CADMIUM, LEAD, SILVER, TRICHLOROETHYLENE)		9
NA3082	0.0000	BA		(L)(E)	III	
D006,D007,D008,D011,D040.						
L23071	WASTEDIMENT	A38;B503;M072	Y	08/08/95		
HW						
RC, HAZARDOUS WASTE LIQUID, N.O.S. (D003)				(CADMIUM, POTASSIUM CYANIDE)		9
NA3082	0.0000	WC		(SL)(E)(R)	III	
D003,D006,D018,D019.						
L54429	DRILLED TRANS.ELECTRIC EQUIPP.	RECLM	Y	07/14/95	GEN REQUESTS SD MYERS	
	A56;B309;M013					
X	REGULATED EQUIPMENT	N/A				
MA99.	0.0000	BR		(S)		NONE
L59642	PIT SLUDGE*	3600	Y	09/28/95		
INCIN	A38;B519;M043			RGN# 17		
	HAZARDOUS WASTE LIQUID, N.O.S.			(DICHLOROETHYLENE)		9
NA3082	0.0000	BA WC BR		(E)(SL)	III	
D029.						
L59643	WATER 2020	3600	Y	07/26/95		
INCIN	A58;B110;M041					
UN1719	0.0000	BA BR SG		(SODIUM METASILICATE)		8
MA99,NONE.				(L)	II	
L59644	WATER 101	3600	Y	07/26/95		
INCIN	A58;B110;M041					
UN1719	0.0000	BA BR SG		(SODIUM HYDROXIDE)		8
DO02.				(L)(C)	II	

01/26/96

CLEAN HARBORS, INC.
Detail QMPS Listing by Customer
Page 3
WP070 3.1.1

GENERAL ELECTRIC COMPANY

6901 ELMWOOD AVENUE
PHILADELPHIA, PA 19142
GEN22831

Profile#	Description	Cust.CTL#	Approved	Apr.Date	Packaging Requests	Hazard Class
Treatment Status	DOT Shipping Name	Rate	Approved AT	Jitem1 - Jitem2	Packing Group	Hazard Zone
U39845	WASTE CAMPAIN WITH RESIN BASE	3600	Y	12/06/95		
INCIN		A21;B209;M043				
WASTE PAINT						
UN1263		0.0000	BA SG BR	(I)(L)		3
D001.						
U39806	OIL AND WATER RECLM,WT	3600	Y	01/11/96		
OIL AND WATER		A54;B205;M032,M077				
N/A		0.0000	BA	NON-DOMESTIC-REGULATED		
NONE.				(L)		
U39836	PLASMA FLASHING-EST STABL	3600	Y	04/05/95		
RQ HAZARDOUS WASTE SOLID, N.O.S. (D007)		A49;B307;M111				
NA3077		0.0000	BA WC BR SG	(S)(E)		III
D007.						
U39840	NON-POR. CAPACITORS SEC LAND	3600	Y	01/12/96		
NON-POR. CAPACITORS; NON-POR. Y. REGULATED		A58;B309;M132				
N/A		0.0000	BA BR WC	(L)		
NA01.						
U49800	WATER GLUE	3600	Y	08/08/95		
SECLAND						
LATEX PAINT SLUDGE		0.0000	BA	NON-DOMESTIC-REGULATED		
N/A				(SL)		
NONE.						
U49801	WATER GLUE	3600	Y	05/19/95	MINIMUM GEN REQUESTS MODEL	
SECLAND		A53;B409;M132				
OILY DEBRIS		0.0000	BA WC	NON-DOMESTIC-REGULATED		CITY ONLY
N/A				(S)STATE REGULATED		
CRO2,NONE.						

HW5A#4
9/2

01/26/96

CLEAN HARBORS, INC.
Detail QMPS Listing by Customer
Page 4
WP070 3.1.1

GENERAL ELECTRIC COMPANY

6901 ELMWOOD AVENUE
PHILADELPHIA, PA 19142
GEN22831

Profile#	Description	Cust.CTL#	Approved	Apr.Date	Packaging Requests	Hazard Class
Treatment Status						
DOT Shipping Name						
UN NAW	Rate	Approved AT		Jitem1 - Jitem2	Packing Group	Hazard Zone
EPA Waste #'s						

U49605	WASTE CONTAIN W/SOLVENTS E BLEND WASTE FLAMMABLE SOLIDS, N.O.S. UN1325 FO05.	3600 0.0000	Y BA BR	08/17/95 (TOLUENE, METHYL ETHYL KETONE) (S)(I)(T)	II 4.1	<i>HwSAz</i>
U49606	PHOSPHATIZING WASTE SECLAND PHOSPHORIC ACID, OIL SLUDGE N/A MA01.	3600 0.0000	Y BA BR	REGULATED (SL) STATE REGULATED	NONE	
U49615	PAT W/SOLIDS E BLEND WASTE FLAMMABLE SOLIDS, N.O.S. UN1325 DO01.	3600 A19;B403;M061 0.0000	E BA SG BR	10/31/94 (PETROLEUM DISTILLATES) (I)(S)	II 4.1	<i>HwSA 2,1</i>
U63963	FREBIN-17 INCIN WASTE HALOGENATED IRRITATING LIQUIDS, N.O.S. UN1610 FO02.	A19;B203;M041 0.0000 SG	Y	01/11/96 (1,1,2-TRICHLORO-, 1,2,2-TRIFLUORETHANE) (L)(T)	III 6.1	
U64125	LIME SECLAND LIME N/A MA99, NONE.	3600 A19;B319;M132 0.0000 BA BR	Y REGULATED (S)	03/30/95	NONE	
U64196	48% HYDROFLUORIC ACID SOLVENT WAT RQ, WASTE HYDROFLUORIC ACID, SOLUTION UN1790 U134.	A58;B105;M077 0.0000 WC	Y (L)(C)(T)	04/18/95 CONTAINS 48% HYDROFLUORIC 8	II	

*Benzyl Bromide**Spectra*

01/26/96

CLEAN HARBORS, INC.
Detail GMPs Listing by Customer
Page 5
WP070 3.1.I

GENERAL ELECTRIC COMPANY

6901 ELMWOOD AVENUE
PHILADELPHIA, PA 19142
GEN22831

Profile#	Description	Cust.CTL#	Approved	Apr.Date	Packaging Requests	Hazard Class	
Treatment Status							
DOT Shipping Name							
UN NAW	Rate	Approved AT		Jitem1 - Jitem2	Packing Group	Hazard Zone	
EPA Waste #'s							

U64197	LEAD STABL RQ, HAZARDOUS WASTE SOLID, N.O.S. (LEAD) NA3077 D008.	A58;B319;M111 0.0000 WC SG	Y (S)(E)	04/18/95	9	III	
--------	--	----------------------------------	-------------	----------	---	-----	--

Ramona
TOTAL PROFILES LISTED = 25

APPROVAL STATUS KEY:

- O = Old profile, no addendum received.
- I = Incomplete profile, more information has been requested.
- P = Pending approval, approval at a specific disposal site or TCLP results have been requested.
- E = Profile has expired and needs to be recertified.
- Y = Yes, approved.
- N = Not approved.



GE POWER DELIVERY
SPECIALTY BREAKER BUSINESS
GENERAL ELECTRIC COMPANY
6901 ELMWOOD AVENUE
PHILADELPHIA, PA 19142-1897

FROM: MICHAEL R. FAIRLEY, EHS MANAGER

PHONE: 215-726-3072 OR DIAL COMM 8*245-3072

FAX: 215-726-2043 OR DIAL COMM 8*245-2043

DATE: 2/9/96

TO: Ron Jones / Ken Cox

INSTRUCTIONS: _____

Ron/Ken:

Letter from Clean Harbors explaining
the two profiles in question.

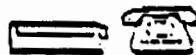
Please call if any questions.

Sincerely,

Michael Fairley

(3)

pages to follow (does not include cover sheet)





2301 PENNSYLVANIA AVENUE • DEPTFORD, NJ 08096
(609) 589-5000 • FAX (609) 227-9350

m Fairley ✓
Reviewed.
2/9/96

February 2, 1996

General Electric
6901 Elmwood Avenue
Philadelphia, PA 19142

ATTN: Michael Fairley
RE: Waste Approvals and Shipment

Dear Mr. Fairley:

This letter is in response to your questions regarding the shipment of your paint waste and profile numbers U49615 and U12789.

Regarding Clean Harbors' (CHESI) profiles in general, profiles are set up so that we can determine what treatment technology we will apply to a particular stream, what regulatory classification it will be shipped under to ensure proper treatment and transportation handling, and how we will price it. The profiles and profile expiration dates are driven by the internal needs and requirements of our various plants, not any RCRA requirements you are subject to as generator pursuant to 40 CFR Part 262.

Profile U49615 is for paint solids, skins or set up waste paint. As you noted on the Clean Harbors profile report I provided you for your Breakers site (GEN228), profile U49615 expired October 31, 1995. A review of your manifests shows that you did not ship any material under this profile after October 31, 1995.

Profile U12789 was utilized in the recent shipment of your low solid paints and thinners waste. This G.E. profile is utilized as a "generic" profile by Clean Harbors. This generic profile covers several GE sites in the region that produce a standard variety of paints and thinner waste from painting processes. The profile describes a hazardous paint waste (waste code F005) that is suitable for fuels blending.

Profile U12789 is the only generic profile that is not included in the reports you have. This profile did not appear in those reports because it is not unique to your G.E. sites (GEN228/GEN662). It was an oversight on my part to not include information showing that this profile is a current, approved active profile with CHESI under which our plants can accept your waste. (see attached)



Page 2 (cont'd)

In summary:

- 1) The hazardous waste generator regulations in 40 CFR Part 262 do not require hazardous waste generators to ship wastes according to profiles. The profile process is something established by Clean Harbors and other treatment, storage and disposal facilities to facilitate waste management and pricing;
- 2) Your waste paint was not shipped under expired Clean Harbors profile U49615; and
- 3) G.E. profile U12789, which was utilized to ship your low solids paint waste, is an active CHESI profile.

If you or your regulatory contacts should have any further questions regarding these profiles, please feel free to contact me at 609-589-5000. I can also put you in touch with our compliance group for further explanation.

Sincerely,



Carol Schneider
Account Manager

cc: Joe Kotlinski/CHESI Compliance

01/30/96

CLEAN HARBORS, INC.
Detail GWMPS Listing by Generator

Page 1
WP070 4.1.1

GENERAL ELECTRIC COMPANY
SPECIALTY BREAKER BUSINESS
6901 ELMWOOD AVENUE
PHILADELPHIA PA 19142-1897
GEN22831

Profile#	Description	Cust.CTL#	Approved	Apr.Date	Packaging Requests	Hazard Class	
Treatment Status	DOT Shipping Name						
UN NA#	Rate	Approved At		Jitem1 - Jitem2		Packing Group	Hazard Zone
EPA Waste #s							
U12789	PAINT & PAINT THINNER EN REC WASTE PAINT RELATED MATERIAL	3600 AD1;B209;M051		Y 09/18/95		3	
UH1263	0.0000 FO05.	SG BR BA WC		(L)(I)(T)		II	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: PAD 046 558 037

U.S. ENVIRONMENTAL PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
ICIDENTIFICATION AND
CERTIFICATION

INSTRUCTIONS: Read the detailed instructions beginning on page 8 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I Site name and location address. Complete A through H. Check the box in items A, C, E, F, G, and H if same as label; if different, enter corrections. If label is absent, enter information. Instruction page 10.

A. EPA ID No.
Same as label or - PAD 046 558 037

B. County

PHILADELPHIA

C. Site/company name
Same as label or - GENERAL ELECTRIC
SPECIALTY BREAKER

D. Has the site name associated with this EPA ID changed since 1981? 1 Yes
 2 No

E. Street name and number. If not applicable, enter industrial park, building name, or other physical location description.
Same as label or - 6901 ELMWOOD AVE

F. City, town, village, etc.
Same as label or - PHILADELPHIA

G. State
Same as label

PA

H. Zip Code
Same as label

19142

Sec. II Mailing address of site. Instruction page 10.

A. Is the mailing address the same as the location address?
 1 Yes (SKIP TO SEC. III)
 2 No (GO TO BOX B)

B. Number and street name of mailing address

C. City, town, village, etc.

D. State

E. Zip Code

Sec. III Name, title, and telephone number of the person who should be contacted if questions arise regarding this report. Instruction page 10.

A. Please print: Last Name FAIRLEY, First name MICHAEL, MI.

B. Title EHS MANAGER

C. Telephone 215 726 3072
Extension 3072

Sec. IV I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties under Section 3008 of the Resource Conservation and Recovery Act for submitting false information, including the possibility of fine and imprisonment for knowing violations."

A. Please print: Last Name FAIRLEY, First name MICHAEL, MI.

B. Title EHS MANAGER

C. Signature

Michael K. Fairley
By Michael K. Fairley, EHS Manager

D. Date of signature

06 27 94

MO. DAY YR.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: P.A.D. 046 558 037U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
ICIDENTIFICATION AND
CERTIFICATION

INSTRUCTIONS: Read the detailed instructions beginning on page 8 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I Site name and location address. Complete A through H. Check the box if items A, C, E, F, G, and H of same as label; if different, enter corrections. If label is absent, enter information. Instruction page 10.A. EPA ID No.
Same as label or - P.A.D. 046 558 037

B. County

PHILADELPHIAC. Site/company name
Same as label or - GENERAL ELECTRIC
SPECIALTY BREAKERD. Has the site name associated with this EPA ID changed since 1991? 1 Yes
 2 NoE. Street name and number. If not applicable, enter industrial park, building name, or other physical location description.
Same as label or - 6901 ELMWOOD AVEF. City, town, village, etc.
Same as label or - PHILADELPHIAG. State
Same as labelPAH. Zip Code
Same as label19142

Sec. II Mailing address of site. Instruction page 10.

A. Is the mailing address the same as the location address? 1 Yes (SKIP TO SEC. III)
 2 No (GO TO BOX B)

B. Number and street name of mailing address

C. City, town, village, etc.

D. State

E. Zip Code

Sec. III Name, title, and telephone number of the person who should be contacted if questions arise regarding this report. Instruction page 10.

A. Please print: Last Name Fairley, First name MICHAEL, MIB. Title EHS MANAGERC. Telephone (215) 712-6130 ext. 3072

Sec. IV I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties under Section 3008 of the Resource Conservation and Recovery Act for submitting false information, including the possibility of fine and imprisonment for knowing violations.

A. Please print: Last Name Fairley, First name MICHAEL, MIB. Title EHS MANAGER

C. Signature

D. Date of signature 06/27/94

MO. DAY TR.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRICSPECIALTY BREAKEREPA ID NO: P.A.D. 046 558 037

U.S. ENVIRONMENTAL PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
GMWASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I A. Waste description - Instruction page 18. **IGNITABLE SPENT SOLVENT FROM SMALL PARTS
DEGREASERS LOCATED THROUGHOUT THE FACILITY. (PETROLEUM NAPHTHA & MIN. SPIRITS)**

B. EPA hazardous waste code Page 19.

D001 D039N/A N/A N/A

C. State hazardous waste code Page 19.

D. SIC code Page 19.

3613

E. Origin code

Page 19
System
Type LM

F. Source code Page 20.

A106

G. Point of measurement

Page 20.

山

H. Form code

Page 20.
LB1203

I. RCRA - radioactive mixed Page 20.

2

Sec. II

A. Quantity generated in 1992
Instruction Page 21.1,628.0B. Quantity generated in 1993
Page 21.2,673.0C. UOM
Page 21.

Density

1
□ 1 lbs/gal □ 2 sg

D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21.

□ 1 Yes (CONTINUE TO SYSTEM I)
X 2 No (SKIP TO SEC. III)

ON-SITE PROCESS SYSTEM 1

On-site process system type
Page 22.Quantity treated, disposed, or recycled
on site in 1993LM

ON-SITE PROCESS SYSTEM 2

On-site process system type
Page 22.Quantity treated, disposed, or recycled on site
in 1993LM01

Sec. III

A. Was any of this waste shipped off-site in 1993
Instruction page 23.

X 1 Yes (CONTINUE TO BOX B)

□ 2 No (SKIP TO SEC IV)

Site 1

B. EPA ID No. of facility waste was shipped to
Page 23.P.A.D. 000 738 849C. System type shipped to
Page 23.LM029D. Off-site availability code
Page 23.山E. Total quantity shipped in 1993
Page 23.2,673.0

Site 2

B. EPA ID No. of facility waste was shipped to
Page 23.N/AC. System type shipped to
Page 23.LMD. Off-site availability code
Page 23. E. Total quantity shipped in 1993
Page 23.

Sec. IV

A. Did new activities in 1993 result in minimization of this waste?
Instruction page 24.

X 1 Yes (CONTINUE TO SYSTEM I)

□ 2 No (THIS FORM IS COMPLETE)

B. Activity Page 24.

C. Other effects Page 24.

D. Quantity recycled in 1993 due to new activities
Page 25.W WW W

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKER

EPA ID NO: PAD 046 558 037



U.S. ENVIRONMENTAL PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
GMWASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I	A. Waste description - Instruction page 18. <u>SPENT CITRUS BASED BRITE - DIP SOLUTION USED FOR COPPER.</u>				
B. EPA hazardous waste code Page 18.	<u>D007</u>		<u>N.A.</u>		
<u>N.A.</u>		<u>N.A.</u>		<u>N.A.</u>	
D. SIC code Page 18.	E. Orgn code Page 18. System Type LM	F. Source code Page 20.	G. Point of measurement Page 20.	H. Form code Page 20. <u>LB103</u>	I. RCRA - radioactive mixed Page 20. <u>2</u>
Sec. II	A. Quantity generated in 1992 Instruction Page 21. <u>NA</u>	B. Quantity generated in 1993 Page 21. <u>800.0</u>	C. UOM Page 21. <u>lb</u>	Density <u>1 barrel</u> <input type="checkbox"/> 1 barrel <input checked="" type="checkbox"/> 2 sg	D. Did this site do any of the following to this waste: treat or store, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2		
On-site process system type Page 22.	Quantity treated, disposed, or recycled on site in 1993 <u>LM</u>		On-site process system type Page 22.	Quantity treated, disposed, or recycled on site in 1993 <u>LM</u>	
Sec. III	A. Was any of this waste shipped off site in 1993 Instruction page 23. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO BOX B) <input checked="" type="checkbox"/> 2 No (SKIP TO SEC IV)				
Site 1	B. EPA ID No. of facility waste was shipped to Page 23. <u>CTD 072 138 969</u>	C. System type shipped to Page 23. <u>LM 089</u>	D. Off-site availability code Page 23. <u>lb</u>	E. Total quantity shipped in 1993 Page 23. <u>800.0</u>	
Site 2	B. EPA ID No. of facility waste was shipped to Page 23. <u>N.A.</u>	C. System type shipped to Page 23. <u>LM</u>	D. Off-site availability code Page 23.	E. Total quantity shipped in 1993 Page 23. <u>0</u>	
Sec. IV	A. Did new activities in 1993 result in minimization of this waste? Instruction page 24. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (THIS FORM IS COMPLETE)				
B. Activity Page 24.	C. Other effects Page 24.	D. Quantity recycled in 1993 due to new activities Page 25.	E. Activity/production index Page 25.	F. 1993 source reduction quantity Page 26.	
<u>W</u>	<u>W</u> <input type="checkbox"/> 1 Yes <input checked="" type="checkbox"/> 2 No	<u>0</u>	<u>0</u>	<u>0</u>	

Comments: SECTION 1 BOX F - CITRUS BASED, SLIGHTLY ACIDIC BRIGHT-DIP



U.S. ENVIRONMENTAL PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
GMWASTE GENERATION
AND MANAGEMENT

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: PAD 046 558 037

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I A. Waste description - Instruction page 18. WATER REMOVED FROM SUMPS OF WATERFALL TYPE SPRAY PAINT BOOTHS CONTAINING ACETONE, TOLUENE & XYLENE

B. EPA hazardous waste code Page 18.

F003 L N.A.
L N.A. L N.A.

C. State hazardous waste code Page 18.

L L L L L L

D. SIC code Page 18.

3613E. Origin code L Page 19
System M
Type MF. Source code Page 20.
A21G. Point of measurement
Page 20. LH. Form code
Page 20.
LB1191I. RCRA - radioactive mixed Page 20.
2

Sec. II A. Quantity generated in 1992
Instruction Page 21. N.A. B. Quantity generated in 1993
Page 21. 20,000.0 C. UOM
Page 21. L Density
L L L L L L
 1 lb/gal 2 sg

D. Did this site do any of the following to this waste treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21.
 1 Yes (CONTINUE TO SYSTEM 1)
 2 No (SKIP TO SEC. III)

ON-SITE PROCESS SYSTEM 1

On-site process system type
Page 22. MQuantity treated, disposed, or recycled
on site in 1993 L

ON-SITE PROCESS SYSTEM 2

On-site process system type
Page 22. MQuantity treated, disposed, or recycled on site
in 1993 L

Sec. III A. Was any of this waste shipped off-site in 1993
Instruction page 23. 1 Yes (CONTINUE TO BOX B)
 2 No (SKIP TO SEC IV)

Site 1

B. EPA ID No. of facility waste was shipped to
Page 23. C.T.D 072 138 969C. System type shipped to
Page 23. MD. Off-site availability code
Page 23. LE. Total quantity shipped in 1993
Page 23. 20,000.0

Site 2

B. EPA ID No. of facility waste was shipped to
Page 23. N.A.C. System type shipped to
Page 23. MD. Off-site availability code
Page 23. LE. Total quantity shipped in 1993
Page 23. L

Sec. IV A. Did new activities in 1993 result in minimization of this waste? 1 Yes (CONTINUE TO SYSTEM 1)
Instruction page 24. 2 No (THIS FORM IS COMPLETE)

B. Activity Page 24.

C. Other effects Page 24.

D. Quantity recycled in 1993 due to new activities
Page 25. L

E. Activity/production index Page 25.

F. 1993 source reduction quantity Page 26.
L

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: P.A.D. C.4.6. 55.8. 03.7.U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

**FORM
GM**
WASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I		A. Waste description - instruction page 18. SLUDGES REMOVED FROM SUMPS OF WATERFALL TYPE SPRAY PAINT BOOTHS CONTAINING ACETONE, TOLUENE & XYLENE				
B. EPA hazardous waste code Page 19.		C. State hazardous waste code Page 19.				
<u>F.C.O.3</u> <u>N.A.</u> <u>N.A.</u> <u>N.A.</u> <u>N.A.</u>						
D. SIC code Page 19. <u>3.6.1.3</u>		E. Origin code <u>L</u> Page 19 System <u>LM</u> Type <u>LL</u>	F. Source code Page 20. <u>LA.2.1</u>	G. Point of measurement Page 20. <u>山</u>	H. Form code Page 20. <u>LB 10109</u>	I. RCRA - radioactive mixed Page 20. <u>2</u>
Sec. II		A. Quantity generated in 1992 Instruction Page 21. <u>N.A.</u>	B. Quantity generated in 1993 Page 21. <u>5.2.0.0.0</u>	C. UOM Page 21. <u>山</u>	Density <u>•L</u> <input type="checkbox"/> 1 barrel <input type="checkbox"/> 2 sg	D. Did this site do any of the following to this waste treat on site, dispose on site, recycle on site, or discharge to a sewer/DTW? Page 21. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM II) <input checked="" type="checkbox"/> 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site process system type Page 22. <u>LM</u>		On-site process system type Page 22. <u>LM</u>				
Quantity treated, disposed, or recycled on site in 1993 <u>.....</u>		Quantity treated, disposed, or recycled on site in 1993 <u>.....</u>				
Sec. III		A. Was any of this waste shipped off site in 1993 Instruction page 23. <input type="checkbox"/> 1 Yes (CONTINUE TO BOX B) <input type="checkbox"/> 2 No (SKIP TO SEC. IV)				
Site 1		B. EPA ID No. of facility waste was shipped to Page 23. <u>C.T.D. C.7.2. 1.3.E 9.6.9</u>	C. System type shipped to Page 23. <u>LM 109</u>	D. Off-site availability code Page 23. <u>山</u>	E. Total quantity shipped in 1993 Page 23. <u>5.2.0.0.0</u>	
Site 2		B. EPA ID No. of facility waste was shipped to Page 23. <u>N.A.</u>	C. System type shipped to Page 23. <u>LM</u>	D. Off-site availability code Page 23. <u>.....</u>	E. Total quantity shipped in 1993 Page 23. <u>.....</u>	
Sec. IV		A. Did new activities in 1993 result in minimization of this waste? Instruction page 24. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM II) <input checked="" type="checkbox"/> 2 No (THIS FORM IS COMPLETE)				
B. Activity Page 24. <u>.....</u>		C. Other effects Page 24. <u>.....</u> <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No	D. Quantity recycled in 1993 due to new activities Page 25. <u>.....</u>	E. Activity/production index Page 25. <u>.....</u>	F. 1993 source reduction quantity Page 26. <u>.....</u>	

Comments: SEC 1 Box H - DIRT & DEBRIS FROM WATERFALL PAINT BOOTH CONTAINING ACETONE, TOLUENE & XYLENE



U.S. ENVIRONMENTAL PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
GMWASTE GENERATION
AND MANAGEMENT

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: P.A.D 046 558 037

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I	A. Waste description - instruction page 18. <u>EMPTY AEROSOL PAINT CANS WHICH HAD BUTANE AND PROPANE AS PROPELANTS</u>				
B. EPA hazardous waste code Page 19.	<u>D001</u> <u>N/A</u> <u>N/A</u> <u>N/A</u> <u>N/A</u>		C. State hazardous waste code Page 19.		
D. SIC code Page 19.	E. Origin code Page 19 System Type <u>LM</u>	F. Source code Page 20. <u>AZL</u>	G. Point of measurement Page 20. <u>山</u>	H. Form code Page 20. <u>B1009</u>	I. RCRA - radioactive mixed Page 20. <u>2</u>
Sec. II	A. Quantity generated in 1992 Instruction Page 21. <u>N/A</u>	B. Quantity generated in 1993 Page 21. <u>68.0</u>	C. UOM Page 21. <u>山</u>	Density <u>1 lbs/gal</u> <u>2 sg</u>	D. Did this site do any of the following to the waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1	On-site process system type Page 22. <u>M</u>	Quantity treated, disposed, or recycled on site in 1993 <u>68.0</u>	ON-SITE PROCESS SYSTEM 2	On-site process system type Page 22. <u>M</u>	Quantity treated, disposed, or recycled on site in 1993 <u>68.0</u>
Sec. III	A. Was any of this waste shipped off-site in 1993 Instruction page 23. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO BOX B) <input type="checkbox"/> 2 No (SKIP TO SEC IV)				
Site 1	B. EPA ID No. of facility waste was shipped to Page 23. <u>A.R.D 069 748 192</u>	C. System type shipped to Page 23. <u>LM 043</u>	D. Off-site availability code Page 23. <u>山</u>	E. Total quantity shipped in 1993 Page 23. <u>68.0</u>	
Site 2	B. EPA ID No. of facility waste was shipped to Page 23. <u>N/A</u>	C. System type shipped to Page 23. <u>LM</u>	D. Off-site availability code Page 23. <u>山</u>	E. Total quantity shipped in 1993 Page 23. <u>68.0</u>	
Sec. IV	A. Did new activities in 1993 result in minimization of this waste? Instruction page 24. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (THIS FORM IS COMPLETE)				
B. Activity Page 24. <u>W</u> <u>W</u> <u>W</u> <u>W</u>	C. Other effects Page 24. <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No	D. Quantity recycled in 1993 due to new activities Page 25. <u>W</u> <u>W</u> <u>W</u>	E. Activity/production index Page 25. <u>W</u> <u>W</u>	F. 1993 source reduction quantity Page 28. <u>W</u> <u>W</u> <u>W</u>	

Comments: SEC I BOX H - LAB PACK CONTAINING SPRAY PAINT CANS

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: P.A.D. 046 558 037U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

**FORM
GM**
WASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I	A. Waste description - instruction page 18. WASTE PAINT				
B. EPA hazardous waste code Page 19. <u>D001</u> <u>L</u> <u>N</u> <u>N</u> <u>A</u> <u>L</u> <u>N</u> <u>A</u>			C. State hazardous waste code Page 19. <u>L</u> <u>L</u> <u>L</u> <u>L</u> <u>L</u> <u>L</u>		
D. SIC code Page 19. <u>3613</u>	E. Origin code Page 19. System Type <u>M</u>	F. Source code Page 20. <u>A2L</u>	G. Point of measurement Page 20. <u>山</u>	H. Form code Page 20. <u>B1209</u>	I. RCRA - radioactive mixed Page 20. <u>2</u>
Sec. II	A. Quantity generated in 1992 Instruction Page 21. <u>81350</u>	B. Quantity generated in 1993 Page 21. <u>173570</u>	C. UOM Page 21. <u>山</u>	Density <u>L</u> <u>L</u> <u>L</u> <u>1 bagged</u> <u>2 sg</u>	D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2		
On-site process system type Page 22. <u>M</u>	Quantity treated, disposed, or recycled on site in 1993 <u>L</u> <u>L</u> <u>L</u> <u>L</u> <u>L</u> <u>L</u>		On-site process system type Page 22. <u>M</u>	Quantity treated, disposed, or recycled on site in 1993 <u>L</u> <u>L</u> <u>L</u> <u>L</u> <u>L</u> <u>L</u>	
Sec. III	A. Was any of this waste shipped off site in 1993 Instruction page 23. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO BOX B) <input type="checkbox"/> 2 No (SKIP TO SEC. IV)				
Site 1	B. EPA ID No. of facility waste was shipped to Page 23. <u>A.R.D. C.6.9 748 192</u>	C. System type shipped to Page 23. <u>M/C4</u>	D. Off-site availability code Page 23. <u>山</u>	E. Total quantity shipped in 1993 Page 23. <u>16070</u>	
Site 2	B. EPA ID No. of facility waste was shipped to Page 23. <u>N.J.C. C.C2 454 544</u>	C. System type shipped to Page 23. <u>LM1041</u>	D. Off-site availability code Page 23. <u>山</u>	E. Total quantity shipped in 1993 Page 23. <u>87000</u>	
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B. Activity Page 24. <u>W</u> <u>W</u> <u>W</u> <u>W</u>	C. Other effects Page 24. <u>3 1 Yes</u> <u>3 2 No</u>	D. Quantity recycled in 1993 due to new activities Page 25. <u>L</u> <u>L</u> <u>L</u> <u>L</u>	E. Activity/production index Page 25. <u>L</u> <u>L</u>	F. 1993 source reduction quantity Page 26. <u>L</u> <u>L</u> <u>L</u> <u>L</u>	

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: _____

EPA ID NO: _____

U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
GMWASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I A. Waste description - Instruction page 18.

B. EPA hazardous waste code Page 18.

[REDACTED]

C. State hazardous waste code Page 18.

[REDACTED]

D. SIC code Page 18.

[REDACTED]

E. Origin code

Page 18

F. Source code Page 20.

[REDACTED]

G. Point of measurement

Page 20.

H. Form code

Page 20.

I. RCRA - radioactive mixed Page 20.

[REDACTED]

Sec. II A. Quantity generated in 1992
Instruction Page 21.B. Quantity generated in 1993
Page 21.C. UOM
Page 21.

Density

D. Did this site do any of the following to the waste, treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21.

[REDACTED]

1 lbs/gal

2 sg

 1 Yes (CONTINUE TO SYSTEM 1) 2 No (SKIP TO SEC. III)

ON-SITE PROCESS SYSTEM 1

On-site process system type
Page 22.Quantity treated, disposed, or recycled
on site in 1993

ON-SITE PROCESS SYSTEM 2

On-site process system type
Page 22.Quantity treated, disposed, or recycled on site
in 1993Sec. III A. Was any of this waste shipped off-site in 1993
Instruction page 23. 1 Yes (CONTINUE TO BOX B)
 2 No (SKIP TO SEC IV)

Site 1

B. EPA ID No. of facility waste was shipped to
Page 23.

T.N.D. 9.81 9.20 1.19

C. System type shipped to
Page 23.

LM 04.1

D. Off-site availability code
Page 23.

[REDACTED]

E. Total quantity shipped in 1993
Page 23.

7.050.0

Site 2

B. EPA ID No. of facility waste was shipped to
Page 23.

N/A

C. System type shipped to
Page 23.

LM

D. Off-site availability code
Page 23.

[REDACTED]

E. Total quantity shipped in 1993
Page 23.

[REDACTED]

Sec. IV A. Did new activities in 1993 result in minimization of this waste?
Instruction page 24. 1 Yes (CONTINUE TO SYSTEM 1) 2 No (THIS FORM IS COMPLETE)

B. Activity Page 24.

C. Other effects Page 24.

D. Quantity recycled in 1993 due to new activities
Page 25.

[REDACTED]

 1 Yes
 2 No

E. Activity/production index Page 25.

F. 1993 source reduction quantity Page 28.

[REDACTED]

[REDACTED]

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: PAD 046 558 037U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

WASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I **A. Waste description - Instruction page 18.** WASTE FLAMMABLE PAINT THINNERS CONTAINING
MINERAL SPIRITS AND ALIPHATIC HYDROCARBONS

B. EPA hazardous waste code Page 19.

D001 LNA
LNA LNA LNA

C. State hazardous waste code Page 19.

D. SIC code Page 19.

3613

E. Origin code Page 19

System
LM

F. Source code Page 20.

LA21

G. Point of measurement

Page 20.

H. Form code

Page 20.

B211

I. RCRA - radioactive mixed Page 20.

2

Sec. II **A. Quantity generated in 1992** **B. Quantity generated in 1993**
Instruction Page 21. Page 21.

ON-SITE PROCESS SYSTEM 1

On-site process system type
Page 22.Quantity treated, disposed, or recycled
on site in 1993C. UOM
Page 21.

Density

 1 lbs/gal 2 sg
D. Did this site do any of the following to the waste treat on
site, dispose on site, recycle on site, or discharge to a
sewer/POTW? Page 21.

- 1 Yes (CONTINUE TO SYSTEM 1)
 2 No (SKIP TO SEC. III)

ON-SITE PROCESS SYSTEM 2

On-site process system type
Page 22.Quantity treated, disposed, or recycled on site
in 1993

Sec. III **A. Was any of this waste shipped off-site in 1993?** 1 Yes (CONTINUE TO BOX B)
Instruction page 23. 2 No (SKIP TO SEC IV)

Site 1

B. EPA ID No. of facility waste was shipped to
Page 23.ARD 069 748 192C. System type shipped to
Page 23.LM0411D. Off-site
availability code E. Total quantity shipped in 1993
Page 23.460.0

Site 2

B. EPA ID No. of facility waste was shipped to
Page 23.TND 981 920 119C. System type shipped to
Page 23.LM0411D. Off-site
availability code E. Total quantity shipped in 1993
Page 23.400.0

Sec. IV **A. Did new activities in 1993 result in minimization of this waste?** 1 Yes (CONTINUE TO SYSTEM 1)
Instruction page 24. 2 No (THIS FORM IS COMPLETE)

B. Activity Page 24.

W W
W W

C. Other effects Page 24.

- 1 Yes
 2 No

D. Quantity recycled in 1993 due to new activities
Page 25.

E. Activity/production
index Page 25.

F. 1993 source reduction quantity Page 26.

Comments:



U.S. ENVIRONMENTAL PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
GMWASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Site Name: <u>GENERAL ELECTRIC</u> <u>SPECIALTY BREAKER</u>		U.S. ENVIRONMENTAL PROTECTION AGENCY																																											
EPA ID No: <u>P.A.D. C.4,b, S.5,8, C.3,7</u>		1993 Hazardous Waste Report																																											
		Form GM		Waste Generation and Management																																									
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SIC code Page 18. <u>3,6,1,3</u>	E. Origin code Page 18 System Type <u>LM</u>	F. Source code Page 20. <u>A,2,1</u>	G. Point of measurement Page 20. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>	H. Form code Page 20. <u>B,4,0,7</u>	I. RCRA - radioactive mixed Page 20. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u>2</u>	A. Quantity generated in 1992 Instruction Page 21. <u>N,A.</u>	B. Quantity generated in 1993 Page 21. <u>6,0,0,0</u>	C. UOM Page 21. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Density <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>	D. Did the site do any of the following to the waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (SKIP TO SEC. 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A. Did new activities in 1993 result in minimization of this waste? Instruction page 24. <u>N,A.</u>	<input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (THIS FORM IS COMPLETE)																																												
B. Activity Page 24. <u>W</u> <u>W</u>	C. Other effects Page 24. <u> </u> <u> </u> <u>W</u> <u>W</u>	D. Quantity recycled in 1993 due to new activities Page 25. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>	E. Activity/production index Page 25. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>	F. 1993 source reduction quantity Page 26. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>																																									
Comments: SEC 1 BOX H - HARDENED PAINT CONTAINING XYLENE & TOLUENE																																													

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: P.A.D. 046 558 037

U.S. ENVIRONMENTAL PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
GMWASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I A. Waste description - Instruction page 18. **WASTE LEAD DROPPINGS AND SHAVINGS FROM THE ASSEMBLY OF DISCONNECTS**

B. EPA hazardous waste code Page 19.

D008 L N/AL N/A L N/A L N/A

C. State hazardous waste code Page 19.

L L L L L L

D. SIC code Page 19.

3613E. Origin code L Page 19System
Type LM

F. Source code Page 20.

A92

G. Point of measurement

Page 20.

L

H. Form code

Page 20.
B307

I. RCRA - radioactive mixed Page 20.

2

Sec. II

A. Quantity generated in 1992
Instruction Page 21.NA LB. Quantity generated in 1993
Page 21.115.0 LC. UDM
Page 21.L L L
1 lb/gal 2 sg

D. Did the site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21.

- 1 Yes (CONTINUE TO SYSTEM 1)
 2 No (SKIP TO SEC. III)

ON-SITE PROCESS SYSTEM 1

On-site process system type
Page 22.Quantity treated, disposed, or recycled
on site in 1993LM

ON-SITE PROCESS SYSTEM 2

On-site process system type
Page 22.Quantity treated, disposed, or recycled on site
in 1993LM

Sec. III

A. Was any of this waste shipped off-site in 1993
Instruction page 23. 1 Yes (CONTINUE TO BOX B) 2 No (SKIP TO SEC IV)

Site 1

B. EPA ID No. of facility waste was shipped to
Page 23.A.R.D. 069 748 192C. System type shipped to
Page 23.LMD. Off-site availability code
Page 23.LE. Total quantity shipped in 1993
Page 23.115.0

Site 2

B. EPA ID No. of facility waste was shipped to
Page 23.NA LC. System type shipped to
Page 23.LMLE. Total quantity shipped in 1993
Page 23.115.0

Sec. IV

A. Did new activities in 1993 result in minimization of this waste?
Instruction page 24. 1 Yes (CONTINUE TO SYSTEM 1)
 2 No (THIS FORM IS COMPLETE)

B. Activity Page 24.

C. Other effects Page 24.

D. Quantity recycled in 1993 due to new activities
Page 25.W L 1 YesW L 2 No

E. Activity/production index Page 25.

L

F. 1993 source reduction quantity Page 26.

L

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: P.A.D. 046 558 037U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
GMWASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I A. Waste description - instruction page 18. DIRT & DEBRIS FROM THE DISCONNECT ASSEMBLY AREA
CONTAMINATED WITH LEAD.

B. EPA hazardous waste code Page 18. <u>D.C.O.8</u> <u>NA</u> <u>NA</u> <u>NA</u> <u>NA</u>	C. State hazardous waste code Page 18. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>				
D. SIC code Page 18. <u>3613</u>	E. Origin code Page 18 System Type <u>LM</u>	F. Source code Page 20. <u>LA92</u>	G. Point of measurement Page 20. <u> </u> <u> </u>	H. Form code Page 20. <u>1B319</u>	I. RCRA - radioactive mixed Page 20. <u>2</u>

Sec. II A. Quantity generated in 1992 Instruction Page 21. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>	B. Quantity generated in 1993 Page 21. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>	C. UOM Page 21. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>	D. Did this site do any of the following to this waste: treat or store, dispose on site, recycle on site, or discharge to a waterbody? Page 21. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM II) <input checked="" type="checkbox"/> 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1 <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>	ON-SITE PROCESS SYSTEM 2 <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>	On-site process system type Page 22. <u>LM</u>	Quantity treated, disposed, or recycled on site in 1993 <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>

Sec. III A. Was any of this waste shipped off-site in 1993 Instruction page 23. <input type="checkbox"/> 1 Yes (CONTINUE TO BOX B) <input type="checkbox"/> 2 No (SKIP TO SEC IV)	B. EPA ID No. of facility waste was shipped to Page 23. <u>HRD C169 748 192</u>	C. System type shipped to Page 23. <u>LM 043</u>	D. Off-site availability code Page 23. <u> </u>	E. Total quantity shipped in 1993 Page 23. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>
Site 1	Site 2	C. System type shipped to Page 23. <u> </u>	D. Off-site availability code Page 23. <u> </u>	E. Total quantity shipped in 1993 Page 23. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>

Sec. IV A. Did new activities in 1993 result in minimization of this waste? Instruction page 24. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM II) <input checked="" type="checkbox"/> 2 No (THIS FORM IS COMPLETE)	B. Activity Page 24. <u> </u> <u> </u> <u> </u> <u> </u>	C. Other effects Page 24. <u> </u> <u> </u> <u> </u> <u> </u>	D. Quantity recycled in 1993 due to new activities Page 25. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>	E. Activity/production index Page 25. <u> </u> <u> </u>	F. 1993 source reduction quantity Page 26. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>
	<input type="checkbox"/> 1 Yes <u> </u> <u> </u> <u> </u> <u> </u>				

Comments: SEC I Box H. - DIRT & DEBRIS CONTAMINATED w/ LEAD

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: P.A.D. 0416 558 037U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
GMWASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I A. Waste description - Instruction page 18. **WASTE LEAD BRASS DROPPINGS AND SHAVINGS FROM THE ASSEMBLY OF DISCONNECTS**

B. EPA hazardous waste code Page 18.

D, O, O, B N/A
N/A N/A N/A

C. State hazardous waste code Page 18.

D. SIC code Page 18.

36113

E. Origin code Page 18

System
Type M

F. Source code Page 20.

A, 9, 2

G. Point of measurement

Page 20.

H. Form code

Page 20.

L, B, 3, 0, 7

I. RCRA - radioactive mixed Page 20.

2Sec. II A. Quantity generated in 1992
Instruction Page 21.

N/AB. Quantity generated in 1993
Page 21.

1,15,0C. UOM
Page 21.
 1 lbs/gal 2 sgD. Did this site do any of the following to the waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21.
 1 Yes (CONTINUE TO SYSTEM 1)
 2 No (SKIP TO SEC. III)

ON-SITE PROCESS SYSTEM 1

On-site process system type
Page 22.Quantity treated, disposed, or recycled
on site in 1993

ON-SITE PROCESS SYSTEM 2

On-site process system type
Page 22.Quantity treated, disposed, or recycled on site
in 1993Sec. III A. Was any of this waste shipped off-site in 1993
Instruction page 23.

A, R, D, 0, 6, 9, 7, 4, 8, 1, 9, 2 1 Yes (CONTINUE TO BOX B)
 2 No (SKIP TO SEC IV)B. EPA ID No. of facility waste was shipped to
Page 23.
A, R, D, 0, 6, 9, 7, 4, 8, 1, 9, 2C. System type shipped to
Page 23.L, M, C, 4, 3D. Off-site availability code
Page 23. E. Total quantity shipped in 1993
Page 23.1,15,0

Site 2

B. EPA ID No. of facility waste was shipped to
Page 23.
N/AC. System type shipped to
Page 23.L, MD. Off-site availability code
Page 23. E. Total quantity shipped in 1993
Page 23. Sec. IV A. Did new activities in 1993 result in minimization of this waste?
Instruction page 24.

 1 Yes (CONTINUE TO SYSTEM 1)
 2 No (THIS FORM IS COMPLETE)

B. Activity Page 24.

C. Other effects Page 24.

D. Quantity recycled in 1993 due to new activities
Page 25.

E. Activity/production index Page 25.

F. 1993 source reduction quantity Page 26.

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRICSPECIALTY BREAKEREPA ID NO: P.A.D. 046 558 037

U.S. ENVIRONMENTAL PROTECTION AGENCY

1993 Hazardous Waste Report

**FORM
GM**
WASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I	A. Waste description - instruction page 18. WASTE SULFUR LEAD DROPPINGS AND SHAVINGS FROM THE ASSEMBLY OF DISCONNECTS				
B. EPA hazardous waste code Page 19.	D.0.0.8 <u>N.A.</u> <u>N.A.</u> <u>N.A.</u> <u>N.A.</u>		C. State hazardous waste code Page 19.		
D. SIC code Page 19.	E. Origin code Page 19 System Type LM	F. Source code Page 20. <u>LM</u>	G. Point of measurement Page 20. <u>LM</u>	H. Form code Page 20. <u>LB307</u>	I. RCRA - radioactive mixed Page 20. <u>2</u>
Sec. II	A. Quantity generated in 1992 Instruction Page 21.	B. Quantity generated in 1993 Page 21.	C. UOM Page 21.	D. Density Page 21.	E. Did this site do any of the following to this waste treat on site, dispose on site, recycle on site, or discharge to sewer/PTW? Page 21. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (SKIP TO SEC. IV)
ON-SITE PROCESS SYSTEM 1	NA	115.0	4	1 kg/dl	
On-site process system type Page 22.	Quantity treated, disposed, or recycled on site in 1993		ON-SITE PROCESS SYSTEM 2	Quantity treated, disposed, or recycled on site in 1993	
LM			LM		
Sec. III	A. Was any of this waste shipped off site in 1993 Instruction page 23. <input type="checkbox"/> 1 Yes (CONTINUE TO BOX B) <input checked="" type="checkbox"/> 2 No (SKIP TO SEC IV)				
Site 1	B. EPA ID No. of facility waste was shipped to Page 23. <u>A.R.D. 069 748 192</u>	C. System type shipped to Page 23. <u>LM 043</u>	D. Off-site availability code Page 23. <u>4</u>	E. Total quantity shipped in 1993 Page 23. <u>115.0</u>	
Site 2	B. EPA ID No. of facility waste was shipped to Page 23. <u>N.A.</u>	C. System type shipped to Page 23. <u>LM</u>	D. Off-site availability code Page 23. <u>4</u>	E. Total quantity shipped in 1993 Page 23. <u>115.0</u>	
Sec. IV	A. Did new activities in 1993 result in minimization of this waste? Instruction page 24. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (THIS FORM IS COMPLETE)				
B. Activity Page 24.	C. Other effects Page 24.	D. Quantity recycled in 1993 due to new activities Page 25.	E. Activity/production index Page 25.	F. 1993 source reduction quantity Page 26.	
<u>W</u> <u>W</u> <u>W</u> <u>W</u>	<input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No	<u>115.0</u>	<u>1</u>	<u>115.0</u>	

Comments:



U.S. ENVIRONMENTAL PROTECTION AGENCY

1993 Hazardous Waste Report

WASTE GENERATION
AND MANAGEMENT

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: P.A.D. 046 558 037

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I		A. Waste description - instruction page 18. CLOTH RAGS CONTAMINATED WITH 1,1,1-TRICHLOROETHANE USED FOR SURFACE PREP PRIOR TO PAINTING				
B. EPA hazardous waste code Page 18.		C. State hazardous waste code Page 18.				
<u>E0,0,1</u> <u>N,A</u> <u>N,A</u> <u>N,A</u> <u>N,A</u>						
D. SIC code Page 18. <u>3,6,1,3</u>		E. Origin code Page 18. System Type <u>LM</u>	F. Source code Page 20. <u>LA,2,1</u>	G. Point of measurement Page 20. <u>山</u>	H. Form code Page 20. <u>LB,4,0,7</u>	I. RCRA - radioactive mixed Page 20. <u>2</u>
Sec. II		A. Quantity generated in 1992 Instruction Page 21. <u>950.0</u>	B. Quantity generated in 1993 Page 21. <u>400.0</u>	C. UOM Page 21. <u>4</u>	Density <u>4</u> <input type="checkbox"/> 1 barrel <input type="checkbox"/> 2 sq	D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/UTW? Page 21. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1		On-site process system type Page 22. <u>LM</u>	Quantity treated, disposed, or recycled on site in 1993. <u>.....</u>	ON-SITE PROCESS SYSTEM 2	On-site process system type Page 22. <u>LM</u>	Quantity treated, disposed, or recycled on site in 1993. <u>.....</u>
Sec. III		A. Was any of this waste shipped off site in 1993 Instruction page 23. <input type="checkbox"/> 1 Yes (CONTINUE TO BOX B) <input type="checkbox"/> 2 No (SKIP TO SEC IV)				
Site 1		B. EPA ID No. of facility waste was shipped to Page 23. <u>A.R.D. 069 748 192</u>	C. System type shipped to Page 23. <u>LM 043</u>	D. Off-site availability code Page 23. <u>山</u>	E. Total quantity shipped in 1993 Page 23. <u>400.0</u>	
Site 2		B. EPA ID No. of facility waste was shipped to Page 23. <u>N/A</u>	C. System type shipped to Page 23. <u>LM</u>	D. Off-site availability code Page 23. <u>.....</u>	E. Total quantity shipped in 1993 Page 23. <u>.....</u>	
Sec. IV		A. Did new activities in 1993 result in minimization of this waste? Instruction page 24. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input type="checkbox"/> 2 No (THIS FORM IS COMPLETED)				
B. Activity Page 24.		C. Other effects Page 24. <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No	D. Quantity recycled in 1993 due to new activities Page 25. <u>.....</u>	E. Activity/production index Page 25.	F. 1993 source reduction quantity Page 26. <u>.....</u>	

Comments: SEC I Box H - CLOTH RAGS CONTAMINATED WITH TCA

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: P.A.D 046 5518 037U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
GMWASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I A. Waste description - instruction page 18. **WASTE LIQUID 1,1,1-TRICHLOROETHANE USED FOR SURFACE PREP PRIOR TO PAINTING**

B. EPA hazardous waste code Page 19.

F,O,O,I L N,AL N,A N,A N,A

C. State hazardous waste code Page 19.

L L L L L L L

D. SIC code Page 19.

3613

E. Origin code

+
System
Type M

F. Source code Page 20.

A21G. Point of measurement
Page 20.+H. Form code
Page 20.B1202

I. RCRA - radioactive mixed Page 20.

2

Sec. II A. Quantity generated in 1992
Instruction Page 21. B. Quantity generated in 1993
Page 21. C. UOM
Page 21. Density

1,074.0230.0+ L L L.
 1 lb/gal 2 sg

D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21.

- 1 Yes (CONTINUE TO SYSTEM I)
 2 No (SKIP TO SEC. III)

ON-SITE PROCESS SYSTEM 1

On-site process system type
Page 22.MQuantity treated, disposed, or recycled
on site in 1993L L L L L L L

ON-SITE PROCESS SYSTEM 2

On-site process system type
Page 22.MQuantity treated, disposed, or recycled on site
in 1993L L L L L L L

Sec. III A. Was any of this waste shipped off-site in 1993
Instruction page 23. 1 Yes (CONTINUE TO BOX B)
 2 No (SKIP TO SEC IV)

Site 1

B. EPA ID No. of facility waste was shipped to
Page 23.A.R.D 069 748 192C. System type shipped to
Page 23.L M 041D. Off-site availability code
Page 23.+E. Total quantity shipped in 1993
Page 23.230.0

Site 2

B. EPA ID No. of facility waste was shipped to
Page 23.N/AC. System type shipped to
Page 23.MD. Off-site availability code
Page 23.+E. Total quantity shipped in 1993
Page 23.L L L L L L L

Sec. IV A. Did new activities in 1993 result in minimization of this waste? 1 Yes (CONTINUE TO SYSTEM I)
Instruction page 24. 2 No (THIS FORM IS COMPLETE)

B. Activity Page 24.

C. Other effects Page 24.

D. Quantity recycled in 1993 due to new activities
Page 25.W W
W W

- 1 Yes
 2 No

L L L L L L L

E. Activity/production index Page 25.

L L L L L L L

F. 1993 source reduction quantity Page 28.

L L L L L L L

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKER

EPA ID NO: PAD 046 558 037



U.S. ENVIRONMENTAL PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
GM

WASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I **A. Waste description - instruction page 18.** WASTE LIQUID CYANIDE SOLUTION GENERATED FROM THE DECOMMISSIONING OF A METAL PLATING PROCESS

B. EPA hazardous waste code Page 18. <u>P030</u> <u>N.A.</u> <u>N.A.</u> <u>N.A.</u> <u>N.A.</u>	C. State hazardous waste code Page 18. [] [] [] [] [] [] [] []				
D. SIC code Page 18. <u>3613</u>	E. Orgin code Page 18 System Type <u>LM</u>	F. Source code Page 20. <u>A93</u>	G. Point of measurement Page 20. <u>4</u>	H. Form code Page 20. <u>LB/108</u>	I. RCRA - radioactive mixed Page 20. <u>2</u>

Sec. II	A. Quantity generated in 1992 Instruction Page 21. <u>NA</u>	B. Quantity generated in 1993 Page 21. <u>26.0</u>	C. UOM Page 21. <u>4</u>	Density □ 1 bagel □ 2 sq [] [] [] [] [] [] [] []	E. Did the site do any of the following to the waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. □ 1 Yes (CONTINUE TO SYSTEM 1) X 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2			
On-site process system type Page 22. <u>LM</u>	Quantity treated, disposed, or recycled on site in 1993 [] [] [] [] [] [] [] []	On-site process system type Page 22. <u>LM</u>	Quantity treated, disposed, or recycled on site in 1993 [] [] [] [] [] [] [] []		

Sec. III	A. Was any of this waste shipped off-site in 1993 Instruction page 23. X 1 Yes (CONTINUE TO BOX B) □ 2 No (SKIP TO SEC IV)				
Site 1	B. EPA ID No. of facility waste was shipped to Page 23. <u>A.R.D 049 748 192</u>	C. System type shipped to Page 23. <u>LM 041</u>	D. Off-site availability code Page 23. <u>4</u>	E. Total quantity shipped in 1993 Page 23. <u>26.0</u>	
Site 2	B. EPA ID No. of facility waste was shipped to Page 23. <u>NA</u>	C. System type shipped to Page 23. <u>LM</u>	D. Off-site availability code Page 23. <u>4</u>	E. Total quantity shipped in 1993 Page 23. [] [] [] [] [] [] [] []	

Sec. IV	A. Did new activities in 1993 result in minimization of this waste? Instruction page 24. X 1 Yes (CONTINUE TO SYSTEM 1) □ 2 No (THIS FORM IS COMPLETE)				
B. Activity Page 24. <u>W W</u>	C. Other effects Page 24. <u>W W</u>	D. Quantity recycled in 1993 due to new activities Page 25. [] [] [] [] [] [] [] []	E. Activity/production index Page 25. [] [] [] [] [] [] []	F. 1993 source reduction quantity Page 28. [] [] [] [] [] [] [] []	

Comments:



U.S. ENVIRONMENTAL PROTECTION AGENCY

1993 Hazardous Waste Report

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: P.A.D. 046 558 037FORM
GMWASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I	A. Waste description - Instruction page 18. <u>SOLID POTASSIUM CYANIDE GENERATED FROM THE DECOMMISSIONING OF A METAL PLATING PROCESS</u>				
B. EPA hazardous waste code Page 18.	<u>P, O, 3, O</u>		C. State hazardous waste code Page 18. <u>N.A.</u>		
D. SIC code Page 18.	E. Origin code System Type	F. Source code Page 20. <u>L, M, I</u>	G. Point of measurement Page 20.	H. Form code Page 20. <u>L, B, 1, 3, 1, 2</u>	I. RCRA - radioactive mixed Page 20. <u>2</u>
Sec. II	A. Quantity generated in 1992 Instruction Page 21. <u>N.A.</u>	B. Quantity generated in 1993 Page 21. <u>26, 0, 0</u>	C. UOM Page 21. <u>4</u>	Density <u>1 lb/gal</u>	D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2		
On-site process system type Page 22.	Quantity treated, disposed, or recycled on site in 1993 <u>L, M, I</u>		On-site process system type Page 22.	Quantity treated, disposed, or recycled on site in 1993 <u>4</u>	
Sec. III	A. Was any of this waste shipped off-site in 1993 Instruction page 23. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO BOX B) <input type="checkbox"/> 2 No (SKIP TO SEC IV)				
Site 1	B. EPA ID No. of facility waste was shipped to Page 23. <u>A, R, D, 0, 6, 9, 7, 4, 8, 1, 9, 2</u>		C. System type shipped to Page 23. <u>L, M, O, 4, 3</u>	D. Off-site availability code Page 23. <u>4</u>	E. Total quantity shipped in 1993 Page 23. <u>26, 0, 0</u>
Site 2	B. EPA ID No. of facility waste was shipped to Page 23. <u>N.A.</u>		C. System type shipped to Page 23. <u>L, M, I</u>	D. Off-site availability code Page 23. <u>4</u>	E. Total quantity shipped in 1993 Page 23. <u>0, 0, 0</u>
Sec. IV	A. Did new activities in 1993 result in minimization of this waste? Instruction page 24. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (THIS FORM IS COMPLETE)				
B. Activity Page 24.	C. Other effects Page 24.	D. Quantity recycled in 1993 due to new activities Page 25. <u>0, 0, 0</u>	E. Activity/production index Page 25.	F. 1993 source reduction quantity Page 26. <u>0, 0, 0</u>	

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: P.A.D. 0.4.b.558.037U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

**FORM
GM**
WASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS. Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I A. Waste description - instruction page 18. CADMIUM METAL ANODES GENERATED FROM THE
DECOMMISSIONING OF A METAL PLATING PROCESS

B. EPA hazardous waste code Page 19.

D.0.0.6 N.A.N.A. N.A. N.A.

C. State hazardous waste code Page 19.

D. SIC code Page 19.

36113

E. Origin code Page 19

System
Type LM

F. Source code Page 20.

A.9.3

G. Point of measurement

Page 20.

4

H. Form code

Page 20.

LB307

I. RCRA - radioactive mixed Page 20.

Z
Sec. II A. Quantity generated in 1992
Instruction Page 21. B. Quantity generated in 1993
Page 21.
C. UOM
Page 21.

4 lb.
0 1 pound 0 2 sqD. Did this site do any of the following to this waste treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21.

 1 Yes (CONTINUE TO SYSTEM II)
 2 No (SKIP TO SEC. IV)

ON-SITE PROCESS SYSTEM 1

On-site process system type
Page 22.LMQuantity treated, disposed, or recycled
on site in 1993

ON-SITE PROCESS SYSTEM 2

On-site process system type
Page 22.LMQuantity treated, disposed, or recycled on site
in 1993
Sec. III A. Was any of this waste shipped off site in 1993
Instruction page 23. 1 Yes (CONTINUE TO BOX B)
 2 No (SKIP TO SEC. IV)

Site 1	B. EPA ID No. of facility waste was shipped to Page 23. <u>A.R.D. 0.6.9.7.4.E.1.9.2</u>	C. System type shipped to Page 23. <u>LM043</u>	D. Off-site availability code Page 23. <u>4</u>	E. Total quantity shipped in 1993 Page 23. <u>60.0</u>
Site 2	B. EPA ID No. of facility waste was shipped to Page 23. <u>N.A.</u>	C. System type shipped to Page 23. <u>LM</u>	D. Off-site availability code Page 23. <u> </u>	E. Total quantity shipped in 1993 Page 23. <u> </u>

Sec. IV A. Did new activities in 1993 result in minimization of this waste?
Instruction page 24. 1 Yes (CONTINUE TO SYSTEM II)
 2 No (THIS FORM IS COMPLETE)

B. Activity Page 24.	C. Other effects Page 24.	D. Quantity recycled in 1993 due to new activities Page 25. <u> </u>	E. Activity/production index Page 25.	F. 1993 source reduction quantity Page 28. Index Page 25. <u> </u>
<u>LW</u>	<u>LW</u>	<u> </u>	<u> </u>	<u> </u>

Comments:



**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

1993 Hazardous Waste Report

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKER

EPA ID NO: P1A1D1 01416 558 037

**FORM
GM**

**WASTE GENERATION
AND MANAGEMENT**

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I		A. Waste description - Instruction page 18. SOLID CHROMIC ACID GENERATED FROM THE DECOMMISSIONING OF A METAL PLATING PROCESS				
B. EPA hazardous waste code Page 19. <u>D100171</u> <u>N/A</u>		C. State hazardous waste code Page 19. <u>N/A</u> <u>N/A</u> <u>N/A</u>				
D. SIC code Page 19. <u>316113</u>		E. Origin code Page 19 System Type <u>LM</u>	F. Source code Page 20. <u>A93</u>	G. Point of measurement Page 20. <u>4</u>	H. Form code Page 20. <u>B31161</u>	I. RCRA - radioactive mixed Page 20. <u>2</u>
Sec. II		A. Quantity generated in 1982 Instruction Page 21. <u>N/A</u>	B. Quantity generated in 1983 Page 21. <u>460.00</u>	C. UOM Page 21. <u>4</u>	Density <input checked="" type="checkbox"/> 1 lb/gal <input type="checkbox"/> 2 sg	D. Did this site do any of the following to the waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input type="checkbox"/> 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1		On-site process system type Page 22. <u>LM</u>	Quantity treated, disposed, or recycled on site in 1983 <u>0</u>	ON-SITE PROCESS SYSTEM 2	On-site process system type Page 22. <u>LM</u>	Quantity treated, disposed, or recycled on site in 1983 <u>0</u>
Sec. III		A. Was any of this waste shipped off-site in 1983 Instruction page 23. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO BOX 8) <input type="checkbox"/> 2 No (SKIP TO SEC IV)				
Site 1		B. EPA ID No. of facility waste was shipped to Page 23. <u>01H1D1 01415 2431 7016</u>	C. System type shipped to Page 23. <u>LM</u>	D. Off-site availability code Page 23. <u>4</u>	E. Total quantity shipped in 1983 Page 23. <u>460.00</u>	
Site 2		B. EPA ID No. of facility waste was shipped to Page 23. <u>N/A</u>	C. System type shipped to Page 23. <u>LM</u>	D. Off-site availability code Page 23. <u>0</u>	E. Total quantity shipped in 1983 Page 23. <u>0</u>	
Sec. IV		A. Did new activities in 1983 result in minimization of this waste? Instruction page 24. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (THIS FORM IS COMPLETE)				
B. Activity Page 24. <u>LW</u> <u>LW</u> <u>LW</u> <u>LW</u>		C. Other effects Page 24. <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No	D. Quantity recycled in 1983 due to new activities Page 25. <u>0</u>		E. Activity/production index Page 25.	F. 1983 source reduction quantity Page 26. <u>0</u>
Comments:						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRICSPECIALTY BREAKEREPA ID NO: P.A.D. 0.46 5.58 037U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

WASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I A. Waste description - Instruction page 18. **TREATED RINSE WATERS CONTAINING FOO1 & FOO2 SOLVENTS GENERATED FROM THE DECOMMISSIONING OF THE PROCESS**

B. EPA hazardous waste code Page 10.

F.O.O.6 F.O.O.1F.C.O.2 N.A. N.A.

C. State hazardous waste code Page 10.

D. SIC code Page 10.

3.61.3

E. Origin code Page 10

System
Type LM

F. Source code Page 10.

L.A.9.3

G. Point of measurement

Page 20.

山

H. Form code

Page 20.

L.B.1.0.1

I. RCRA - radioactive mixed Page 20.

12

Sec. II A. Quantity generated in 1992 B. Quantity generated in 1993
Instruction Page 21. Page 21.

<u>N.A.</u>	<u>1,344,350</u>	C. UOM Page 21. <u>山</u>	Density <input type="checkbox"/> 1 Barge <input type="checkbox"/> 2 sq <u> </u>	E. Did this site do any of the following to the waste treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input type="checkbox"/> 2 No (SKIP TO SEC. III)
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ON-SITE PROCESS SYSTEM 1

On-site process system type
Page 22.LM Quantity treated, disposed, or recycled
on site in 1993
Page 22.

ON-SITE PROCESS SYSTEM 2

On-site process system type
Page 22.LM Quantity treated, disposed, or recycled on site
in 1993
Page 22.

Sec. III A. Was any of this waste shipped off site in 1993 1 Yes (CONTINUE TO BOX B)
Instruction page 23. 2 No (SKIP TO SEC IV)

Site 1	B. EPA ID No. of facility waste was shipped to Page 23. <u>M.A.D. 0.5.3 4.5.2 6.3.7</u>	C. System type shipped to Page 23. <u>LM 299</u>	D. Off-site availability code Page 23. <u>山</u>	E. Total quantity shipped in 1993 Page 23. <u>1,115,680,000</u>
--------	---	--	---	---

Site 2	B. EPA ID No. of facility waste was shipped to Page 23. <u>N.J.D. 089 216 790</u>	C. System type shipped to Page 23. <u>LM 099</u>	D. Off-site availability code Page 23. <u>山</u>	E. Total quantity shipped in 1993 Page 23. <u>1,116,763,500</u>
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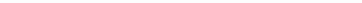
Sec. IV A. Did new activities in 1993 result in minimization of this waste? 1 Yes (CONTINUE TO SYSTEM 1)
Instruction page 24. 2 No (THIS FORM IS COMPLETED)

B. Activity Page 24.	C. Other effects Page 24.	D. Quantity recycled in 1993 due to new activities Page 25. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>	E. Activity/production codes Page 25.	F. 1993 source reduction quantity Page 26. <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>
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Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: _____

EPA ID NO: 



**U.S. ENVIRONMENTAL
PROTECTION AGENCY**

1993 Hazardous Waste Report

**FORM
GM**

WASTE GENERATION AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sac. I	A. Waste description - Instruction page 18.				
B. EPA hazardous waste code Page 18.			C. State hazardous waste code Page 18.		
<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>					
D. SIC code Page 18.	E. Origin code <input type="text"/> Page 18 System Type <input type="text"/> M <input type="text"/>	F. Source code Page 20. <input type="text"/> A <input type="text"/>	G. Point of measurement Page 20. <input type="text"/>	H. Form code Page 20. <input type="text"/> B <input type="text"/>	I. RCRA - radioactive mixed Page 20. <input type="text"/>
Sac. II	A. Quantity generated in 1982 Instruction Page 21. <input type="text"/> M <input type="text"/>	B. Quantity generated in 1983 Page 21. <input type="text"/> M <input type="text"/> * <input type="text"/>	C. UOM Page 21. <input type="text"/>	Density <input type="text"/> <input type="text"/> * <input type="text"/> <input type="checkbox"/> 1 lb/gal <input type="checkbox"/> 2 sg	D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input type="checkbox"/> 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2		
On-site process system type Page 22.	Quantity treated, disposed, or recycled on site in 1983 <input type="text"/> M <input type="text"/> * <input type="text"/>		On-site process system type Page 22. <input type="text"/> M <input type="text"/>	Quantity treated, disposed, or recycled on site in 1983 <input type="text"/> M <input type="text"/> * <input type="text"/>	
Sac. III	A. Was any of this waste shipped off-site in 1983 Instruction page 23. <input type="checkbox"/> 1 Yes (CONTINUE TO BOX B) <input type="checkbox"/> 2 No (SKIP TO SEC IV)				
Site 1	B. EPA ID No. of facility waste was shipped to Page 23. <input type="text"/> N Y D 9 8 0 7 5 6 4 1 5	C. System type shipped to Page 23. <input type="text"/> M 0 9 9	D. Off-site availability code Page 23. <input type="text"/> M <input type="text"/>	E. Total quantity shipped in 1983 Page 23. <input type="text"/> M 1 1 0 0 0 0 0 0	
Site 2	B. EPA ID No. of facility waste was shipped to Page 23. <input type="text"/> N A <input type="text"/> M <input type="text"/>	C. System type shipped to Page 23. <input type="text"/> M <input type="text"/>	D. Off-site availability code Page 23. <input type="text"/> M <input type="text"/>	E. Total quantity shipped in 1983 Page 23. <input type="text"/> M 1 1 0 0 0 0 0 0	
Sac. IV	A. Did new activities in 1983 result in minimization of this waste? Instruction page 24. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input type="checkbox"/> 2 No (THIS FORM IS COMPLETE)				
B. Activity Page 24. <input type="text"/> W <input type="text"/>	C. Other effects Page 24. <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No	D. Quantity recycled in 1983 due to new activities Page 25. <input type="text"/> W <input type="text"/> * <input type="text"/>	E. Activity/production index Page 25. <input type="text"/> W <input type="text"/>	F. 1983 source reduction quantity Page 26. <input type="text"/> W <input type="text"/> * <input type="text"/>	

Семинар

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: PAD 046 558 037U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

**FORM
GM**
WASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I A. Waste description - Instruction page 18. CLOTH RAGS CONTAINING METHYLENE CHLORIDE
USED TO CLEAN OFF A PRINTING PRESS

B. EPA hazardous waste code Page 18.

F002 NANA NA NA

C. State hazardous waste code Page 18.

D. SIC code Page 18.

3613

E. Origin code Page 18

 System
LMI

F. Source code Page 20.

LA92

G. Point of measurement

Page 20.

4

H. Form code

Page 20.
LB407

I. RCRA - radioactive mixed Page 20.

2

Sec. II	A. Quantity generated in 1992 Instruction Page 21.	B. Quantity generated in 1993 Page 21.	C. UOM Page 21.	Density	D. Did this site do any of the following to the waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1	<u>NA</u>	<u>20.0</u>	<u>4</u>	<u>•</u>	<input type="checkbox"/> 1 bag(s) <input type="checkbox"/> 2 sg
On-site process system type Page 22.	Quantity treated, disposed, or recycled on site in 1993	On-site process system type Page 22.	On-site process system type Page 22.	Quantity treated, disposed, or recycled on site in 1993	<u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>
<u>LMI</u>	<u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>	<u>LMI</u>	<u>LMI</u>	<u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>	

Sec. III A. Was any of this waste shipped off-site in 1993

 1 Yes (CONTINUE TO BOX B)

 2 No (SKIP TO SEC IV)

Site 1	B. EPA ID No. of facility waste was shipped to Page 23.	C. System type shipped to Page 23.	D. Off-site availability code Page 23.	E. Total quantity shipped in 1993 Page 23.
	<u>ARD C69 748 192</u>	<u>LMI043</u>	<u>4</u>	<u>20.0</u>
Site 2	B. EPA ID No. of facility waste was shipped to Page 23.	C. System type shipped to Page 23.	D. Off-site availability code Page 23.	E. Total quantity shipped in 1993 Page 23.
	<u>NA</u>	<u>LMI</u>	<u> </u>	<u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>

Sec. IV A. Did new activities in 1993 result in minimization of this waste?

 1 Yes (CONTINUE TO SYSTEM 1)

 2 No (THIS FORM IS COMPLETE)

B. Activity Page 24.	C. Other effects Page 24.	D. Quantity recycled in 1993 due to new activities Page 25.	E. Activity/production index Page 25.	F. 1993 source reduction quantity Page 26.
<u>LW1</u> <u>LW1</u>	<input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No	<u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>	<u> </u> <u> </u>	<u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>

Comments: SEC I Box H CLOTH RAGS CONTAINING METHYLENE CHLORIDE

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: I.P.A.D. 0416 1551B 037

U.S. ENVIRONMENTAL PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
GMWASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I		A. Waste description - Instruction page 18. WASTE PHOTOGRAPHIC DEVELOPER CONTAINING SILVER HYDROQUINONE					
B. EPA hazardous waste code Page 19.		C. State hazardous waste code Page 19.					
<u>D.O.I.L</u> <u>N.A.</u> <u>N.A.</u> <u>N.A.</u> <u>N.A.</u>							
D. SIC code Page 19. <u>316113</u>		E. Origin code <u>4</u> Page 18 System <u>LM</u> Type <u>LM</u>	F. Source code Page 20. <u>A199</u>	G. Point of measurement Page 20. <u>山</u>	H. Form code Page 20. <u>LB12119</u>	I. RCRA - radioactive mixed Page 20. <u>Z</u>	
Sec. II		A. Quantity generated in 1992 Instruction Page 21. <u>N.A.</u>	B. Quantity generated in 1993 Page 21. <u>1115.</u>	C. UOM Page 21. <u>4</u>	Density <u>1 lb/sgd</u> <u>2 sg</u>	D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input type="checkbox"/> 2 No (SKIP TO SEC. III)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site process system type Page 22. <u>LM</u>		Quantity treated, disposed, or recycled on site in 1993 <u>1115.</u>					
Sec. III		A. Was any of this waste shipped off-site in 1993 Instruction page 23. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO BOX B) <input type="checkbox"/> 2 No (SKIP TO SEC IV)					
Site 1		B. EPA ID No. of facility waste was shipped to Page 23. <u>I.P.A.D. 069 748 192</u>	C. System type shipped to Page 23. <u>LM 041</u>	D. Off-site availability code Page 23. <u>山</u>	E. Total quantity shipped in 1993 Page 23. <u>1115.</u>		
Site 2		B. EPA ID No. of facility waste was shipped to Page 23. <u>N.A.</u>	C. System type shipped to Page 23. <u>LM</u>	D. Off-site availability code Page 23. <u>山</u>	E. Total quantity shipped in 1993 Page 23. <u>1115.</u>		
Sec. IV		A. Did new activities in 1993 result in minimization of this waste? Instruction page 24. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input type="checkbox"/> 2 No (THIS FORM IS COMPLETE)					
B. Activity Page 24. <u>LW</u> <u>LW</u> <u>LW</u> <u>LW</u>		C. Other effects Page 24. <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No	D. Quantity recycled in 1993 due to new activities Page 25. <u>1115.</u>		E. Activity/production index Page 25. <u>1115.</u>	F. 1993 source reduction quantity Page 26. <u>1115.</u>	

Comments: SEC I Box H - AQUEOUS DEVELOPER CONTAINING SILVER HYDROQUINONE

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRICSPECIALTY BREAKEREPA ID NO: P.A.D. 046 558 037U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

**FORM
GM**
WASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 1B of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I	A. Waste description - Instruction page 1B. <u>POWDERED CLEANER CONTAINING SODIUM HYDROSULFITE</u> <u>THE MATERIAL IS NO LONGER USED.</u>					
B. EPA hazardous waste code Page 1B. <u>D.O.O.L</u> <u>L.N.A.</u> <u>L.N.A.</u> <u>L.N.A.</u> <u>L.N.A.</u>	C. State hazardous waste code Page 1B. <u>L.B.31A</u>					
D. SIC code Page 1B. <u>36113</u>	E. Origin code Page 1B System Type <u>LM</u>	F. Source code Page 2D. <u>LA 518</u>	G. Point of measurement Page 2D. <u>4</u>	H. Form code Page 2D. <u>LB 31A</u>	I. RCRA - radioactive waste Page 2D. <u>Z</u>	
Sec. II	A. Quantity generated in 1992 Instruction Page 21. <u>N.A.</u>	B. Quantity generated in 1993 Page 21. <u>2.00-0</u>	C. UOM Page 21. <u>4</u>	Density <u>1 lb/gal</u>	D. Did the site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM II) <input type="checkbox"/> 2 No (SKIP TO SEC. III)	
ON-SITE PROCESS SYSTEM 1	On-site process system type Page 22. <u>LM</u>	Quantity treated, disposed, or recycled on site in 1993 <u>0</u>	ON-SITE PROCESS SYSTEM 2	On-site process system type Page 22. <u>LM</u>	Quantity treated, disposed, or recycled on site in 1993 <u>0</u>	
Sec. III	A. Was any of this waste shipped off-site in 1993 Instruction page 23. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO BOX B) <input type="checkbox"/> 2 No (SKIP TO SEC IV)					E. Total quantity shipped in 1993 Page 23. <u>200-0</u>
Site 1	B. EPA ID No. of facility waste was shipped to Page 23. <u>A.R.D. 069 748 192</u>	C. System type shipped to Page 23. <u>LM 043</u>	D. Off-site availability code Page 23. <u>4</u>	E. Total quantity shipped in 1993 Page 23. <u>200-0</u>		
Site 2	B. EPA ID No. of facility waste was shipped to Page 23. <u>N.A.</u>	C. System type shipped to Page 23. <u>LM</u>	D. Off-site availability code Page 23. <u>0</u>	E. Total quantity shipped in 1993 Page 23. <u>0</u>		
Sec. IV	A. Did new activities in 1993 result in minimization of this waste? Instruction page 24. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input type="checkbox"/> 2 No (THIS FORM IS COMPLETE)					
B. Activity Page 24.	C. Other effects Page 24.	D. Quantity recycled in 1993 due to new activities Page 25. <u>0</u>	E. Activity/production index Page 25.	F. 1993 source reduction quantity Page 26. <u>0</u>		

Comments: SEC 1 BOX H - SODIUM HYDROSULFITE

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: P1A0 046 558 037U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

WASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I A. Waste description - Instruction page 18. FLAMMABLE SOLID, DEBRIS CONTAMINATED w/ OILS

B. EPA hazardous waste code Page 18.

D01011 L N/A
L N/A L N/A L N/A

C. State hazardous waste code Page 18.

L L L L L L

D. SIC code Page 18.

31613

E. Origin code Page 18.

 System
 Type M L L

F. Source code Page 20.

L A 9 2

G. Point of measurement Page 20.

L

H. Form code Page 20.

L B 1 3 0 1

I. RCRA - radioactive mixed Page 20.

Z

Sec. II

A. Quantity generated in 1992
Instruction Page 21.N/AB. Quantity generated in 1993
Page 21.1,0 0 0 0C. UOM
Page 21.L

Density

L L L L
 1 Kilog 2 sg

D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/UTW? Page 21.

- 1 Yes (CONTINUE TO SYSTEM 1)
 2 No (SKIP TO SEC. III)

ON-SITE PROCESS SYSTEM 1

On-site process system type
Page 22.M L LQuantity treated, disposed, or recycled
on site in 1993L L L L L L

ON-SITE PROCESS SYSTEM 2

On-site process system type
Page 22.M L LQuantity treated, disposed, or recycled on site
in 1993L L L L L L

Sec. III

A. Was any of this waste shipped off-site in 1993
Instruction page 23.

- 1 Yes (CONTINUE TO BOX B)
 2 No (SKIP TO SEC IV)

Site 1

B. EPA ID No. of facility waste was shipped to
Page 23.A1R0 069 748 192C. System type shipped to
Page 23.L M 0 4 3D. Off-site availability code
Page 23.LE. Total quantity shipped in 1993
Page 23.1,0 0 0 0

Site 2

B. EPA ID No. of facility waste was shipped to
Page 23.N/AC. System type shipped to
Page 23.L M L LD. Off-site availability code
Page 23.LE. Total quantity shipped in 1993
Page 23.L L L L L L

Sec. IV

A. Did new activities in 1993 result in minimization of this waste?
Instruction page 24.

- 1 Yes (CONTINUE TO SYSTEM 1)
 2 No (THIS FORM IS COMPLETE)

B. Activity Page 24.

L W L W L W

C. Other effects Page 24.

- 1 Yes
 2 No

D. Quantity recycled in 1993 due to new activities
Page 25.L L L L L L

E. Activity/production index Page 25.

L L L L

F. 1993 source reduction quantity Page 28.

L L L L L L

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKER

EPA ID NO: P.A.D. 046 558 037



U.S. ENVIRONMENTAL PROTECTION AGENCY

1993 Hazardous Waste Report

WASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I	A. Waste description - instruction page 18. CLOTH RAGS CONTAINING STANDARD SOLVENT USED TO PREPARE METAL SURFACES FOR PAINTING				
B. EPA hazardous waste code Page 18.	<u>D, O, L</u> <u>N, A</u> <u>N, A</u> <u>N, A</u> <u>N, A</u>		C. State hazardous waste code Page 18. 		
D. SIC code Page 18. <u>3, 6, 1, 3</u>	E. Organ code <u>L</u> Page 18 System Type <u>L, M</u>	F. Source code Page 20. <u>A, Z, L</u>	G. Point of measurement Page 20. <u>L</u>	H. Form code Page 20. <u>L, B, 1, 4, 0, 9</u>	I. RCRA - radioactive mixed Page 20. <u>2</u>
Sec. II	A. Quantity generated in 1992 Instruction Page 21. <u>N, A</u>	B. Quantity generated in 1993 Page 21. <u>2, 0, 0, 0</u>	C. UOM Page 21. <u>4</u>	Density <u>1</u> <u>kg/d</u> <u>1</u> <u>lb/g</u>	D. Did the user do any of the following to the waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1	On-site process system type Page 22. <u>L, M</u>	Quantity treated, disposed, or recycled on site in 1993 <u>0</u>	ON-SITE PROCESS SYSTEM 2	On-site process system type Page 22. <u>L, M</u>	Quantity treated, disposed, or recycled on site in 1993 <u>0</u>
Sec. III	A. Was any of this waste shipped off-site in 1993 Instruction page 23. <input type="checkbox"/> 1 Yes (CONTINUE TO BOX B) <input type="checkbox"/> 2 No (SKIP TO SEC. IV)				
Site 1	B. EPA ID No. of facility waste was shipped to Page 23. <u>A, R, D, 0, 6, 9, 7, 4, 8, 1, 9, 2</u>	C. System type shipped to Page 23. <u>L, M, 0, 4, 3</u>	D. Off-site availability code Page 23. <u>L</u>	E. Total quantity shipped in 1993 Page 23. <u>2, 0, 0, 0</u>	
Site 2	B. EPA ID No. of facility waste was shipped to Page 23. <u>N, A</u>	C. System type shipped to Page 23. <u>L, M</u>	D. Off-site availability code Page 23. <u>L</u>	E. Total quantity shipped in 1993 Page 23. <u>0</u>	
Sec. IV	A. Did new activities in 1993 result in minimization of this waste? Instruction page 24. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (THIS FORM IS COMPLETED)				
B. Activity Page 24.	C. Other effects Page 24.	D. Quantity recycled in 1993 due to new activities Page 25. <u>0</u>	E. Activity/production index Page 25.	F. 1993 source reduction quantity Page 26. <u>0</u>	

Comments: SEC I BX H - CLOTH RAGS CONTAINING STANDARD SOLVENT

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKER

EPA ID NO: PA-D-046-558-037



U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

FORM
GM

WASTE GENERATION AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I	A. Waste description - instruction page 18.		HAZARDOUS WASTE LIQUID, DIESEL FUEL CONTAINING METHYLENE CHLORIDE.			
B. EPA hazardous waste code Page 19.			C. State hazardous waste code Page 19.			
<u>F.O.C2</u> <u>N.A.</u>						
<u>N.A.</u> <u>N.A.</u> <u>N.A.</u>						
D. SIC code Page 19.	E. Orgn code <u>4</u> Page 19 System Type <u>LM</u>	F. Source code Page 20. <u>3,6,1,3</u>	G. Point of measurement Page 20. <u>LA 99</u>	H. Form code Page 20. <u>LB 204</u>	I. RCRA - radioactive mixed Page 20. <u>2</u>	J.
Sec. II	A. Quantity generated in 1992 Instruction Page 21. <u>N.A.</u>	B. Quantity generated in 1993 Page 21. <u>800 C. O.</u>	C. UOM Page 21. <u>lb</u>	Density <u>1 lb/sgd</u>	D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <input type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input checked="" type="checkbox"/> 2 No (SKIP TO SEC. III)	
ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2			
On-site process system type Page 22.	Quantity treated, disposed, or recycled on site in 1993 <u>-</u>		On-site process system type Page 22.	Quantity treated, disposed, or recycled on site in 1993 <u>-</u>		
Sec. III	A. Was any of this waste shipped off-site in 1993 Instruction page 23. <u>NA</u>		B. 1 Yes (CONTINUE TO BOX B) <input type="checkbox"/> 2 No (SKIP TO SEC IV) <u>800 C. O.</u>			
Site 1	B. EPA ID No. of facility waste was shipped to Page 23. <u>6A10 000 222 083</u>	C. System type shipped to Page 23. <u>LM 041</u>	D. Off-site availability code Page 23. <u>4</u>	E. Total quantity shipped in 1993 Page 23. <u>800 C. O.</u>		
Site 2	B. EPA ID No. of facility waste was shipped to Page 23. <u>N.A.</u>	C. System type shipped to Page 23. <u>LM</u>	D. Off-site availability code Page 23. <u>4</u>	E. Total quantity shipped in 1993 Page 23. <u>-</u>		
Sec. IV	A. Did new activities in 1993 result in minimization of this waste? Instruction page 24. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input type="checkbox"/> 2 No (THIS FORM IS COMPLETED)					
B. Activity Page 24. <u>W</u>	C. Other effects Page 24. <u>W</u>	D. Quantity recycled in 1993 due to new activities Page 25. <u>-</u>	E. Activity/production index Page 25. <u>W</u>	F. 1993 source reduction quantity Page 28. <u>-</u>		
<u>W</u>	<u>W</u>	<u>W</u>	<u>W</u>	<u>W</u>		
<u>W</u>	<u>W</u>	<u>W</u>	<u>W</u>	<u>W</u>		

Comments

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKEREPA ID NO: PAID 046 558 037U.S. ENVIRONMENTAL
PROTECTION AGENCY

1993 Hazardous Waste Report

**FORM
GM**
WASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I A. Waste description - Instruction page 18.

**WASTE CAUSTIC LIQUID (POTASSIUM HYDROXIDE) GENERATED
FROM THE DECOMMISSIONING OF A METAL PLATING OPERATION**

B. EPA hazardous waste code Page 18.

D002 LNALNA LNA LNA

C. State hazardous waste code Page 18.

D. SIC code Page 18.

3613

E. Origin code

4
System
LM

F. Source code Page 20.

LA93

G. Point of measurement

Page 20.
4

H. Form code

Page 20.
LB1110

I. RCRA - radioactive mixed Page 20.

2

Sec. II

A. Quantity generated in 1992
Instruction Page 21.N.A.B. Quantity generated in 1993
Page 21.400.0C. UOM
Page 21.4

Density

1 lb/gal 2 sg

D. Did this one do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/DTW? Page 21.

1 Yes (CONTINUE TO SYSTEM 1)
 2 No (SKIP TO SEC. III)

ON-SITE PROCESS SYSTEM 1

On-site process system type
Page 22.LMQuantity treated, disposed, or recycled
on site in 19930.0

ON-SITE PROCESS SYSTEM 2

On-site process system type
Page 22.LMQuantity treated, disposed, or recycled on site
in 19930.0

Sec. III

A. Was any of this waste shipped off-site in 1993
Instruction page 23. 1 Yes (CONTINUE TO BOX B) 2 No (SKIP TO SEC IV)

Site 1

B. EPA ID No. of facility waste was shipped to
Page 23.CTD 072 138 969C. System type shipped to
Page 23.LM079D. Off-site availability code
Page 23.4E. Total quantity shipped in 1993
Page 23.400.0

Site 2

B. EPA ID No. of facility waste was shipped to
Page 23.N.A.C. System type shipped to
Page 23.LMD. Off-site availability code
Page 23.4E. Total quantity shipped in 1993
Page 23.0.0

Sec. IV

A. Did new activities in 1993 result in minimization of this waste?
Instruction page 24. 1 Yes (CONTINUE TO SYSTEM 1) 2 No (THIS FORM IS COMPLETE)

B. Activity Page 24.

C. Other effects Page 24.

D. Quantity recycled in 1993 due to new activities
Page 25.W W
W W

1 Yes
 2 No

0.0E. Activity/production
Index Page 25.0.0

F. 1993 source reduction quantity Page 26.

0.0

Comments:



U.S. ENVIRONMENTAL PROTECTION AGENCY

1993 Hazardous Waste Report

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SITE NAME: GENERAL ELECTRIC
SPECIALTY BREAKER

EPA ID NO: PAD 046 558 C37

FORM
GM

WASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I **A. Waste description - instruction page 18.** LIQUID FROM THE SUMP OF A WATERFALL TYPE SPRAY PAINT BOOTH CONTAINING REACTIVE SULFIDES

B. EPA hazardous waste code Page 19.

D,C,O,3 N/AN/A N/A N/A

C. State hazardous waste code Page 19.

D. SIC code Page 19.

3613E. Orogen code L Page 19System
Type LM

F. Source code Page 20.

A21

G. Point of measurement

Page 20.

4

H. Form code

Page 20.

LB

I. RCRA - radioactive mixed Page 20.

2**Sec. II**A. Quantity generated in 1992
Instruction Page 21.B. Quantity generated in 1993
Page 21.C. UOM
Page 21.

Density

D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/PTW? Page 21.

 1 Yes (CONTINUE TO SYSTEM 1)
 2 No (SKIP TO SEC. III)

ON-SITE PROCESS SYSTEM 1

On-site process system type
Page 22.Quantity treated, disposed, or recycled
on site in 1993

ON-SITE PROCESS SYSTEM 2

On-site process system type
Page 22.Quantity treated, disposed, or recycled on site
in 1993**Sec. III**A. Was any of this waste shipped off site in 1993
Instruction page 23. 1 Yes (CONTINUE TO BOX B)
 2 No (SKIP TO SEC. IV)

Site 1

B. EPA ID No. of facility waste was shipped to
Page 23.M.D.D 980 554 653C. System type shipped to
Page 23.LMD. Off-site
availability code
Page 23.1E. Total quantity shipped in 1993
Page 23.30,500.0

Site 2

B. EPA ID No. of facility waste was shipped to
Page 23.N/AC. System type shipped to
Page 23.LMD. Off-site
availability code
Page 23.1E. Total quantity shipped in 1993
Page 23. **Sec. IV**A. Did new activities in 1993 result in minimization of this waste?
Instruction page 24. 1 Yes (CONTINUE TO SYSTEM 1) 2 No (THIS FORM IS COMPLETE)

B. Activity Page 24.

C. Other effects Page 24.

D. Quantity recycled in 1993 due to new activities
Page 25.E. Activity/production
index Page 25.

F. 1993 source reduction quantity Page 26.

Comments:

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1993 Hazardous Waste Report

FORM
GMWASTE GENERATION
AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 18 of the 1993 Hazardous Waste Report booklet before completing this form.

Sec. I	A. Waste description - Instruction page 18. SLUDGE FROM CLEAN-OUT OF STORM DRAINS CONTAINING TETRACHLOROETHYLENE AND TRICHLOROETHYLENE				
B. EPA hazardous waste code Page 18. <u>D039 D040</u> <u>N.A. N.A. N.A.</u>	C. State hazardous waste code Page 18. <u> </u>				
D. SIC code Page 18. <u>3613</u>	E. Orgn code <u>4</u> Page 18 System Type <u>LM</u>	F. Source code Page 20. <u>LA92</u>	G. Point of measurement Page 20. <u> </u>	H. Form code Page 20. <u>LS1A</u>	I. RCRA - radioactive mixed Page 20. <u>2</u>
Sec. II	A. Quantity generated in 1992 Instruction Page 21. <u>NA</u>	B. Quantity generated in 1993 Page 21. <u>5000.0</u>	C. UOM Page 21. <u> </u>	Density <u>0 1 bag(s) 2 kg</u>	D. Did this unit do any of the following to this waste treat on site, dispose on site, recycle on site, or discharge to sewer/STW? Page 21. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input type="checkbox"/> 2 No (SKIP TO SEC. III)
ON-SITE PROCESS SYSTEM 1	On-site process system type Page 22. <u>LM</u>	Quantity treated, disposed, or recycled on site in 1993 <u> </u>	ON-SITE PROCESS SYSTEM 2	On-site process system type Page 22. <u>LM</u>	Quantity treated, disposed, or recycled on site in 1993 <u> </u>
Sec. III	A. Was any of this waste shipped off-site in 1993 Instruction page 23. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO BOX B) <input type="checkbox"/> 2 No (SKIP TO SEC IV)				
Site 1	B. EPA ID No. of facility waste was shipped to Page 23. <u>M.I.D 000 724 831</u>	C. System type shipped to Page 23. <u>LM 109</u>	D. Off-site availability code Page 23. <u> </u>	E. Total quantity shipped in 1993 Page 23. <u>5000.0</u>	
Site 2	B. EPA ID No. of facility waste was shipped to Page 23. <u>NA</u>	C. System type shipped to Page 23. <u>LM</u>	D. Off-site availability code Page 23. <u> </u>	E. Total quantity shipped in 1993 Page 23. <u> </u>	
Sec. IV	A. Did new activities in 1993 result in minimization of this waste? Instruction page 24. <input checked="" type="checkbox"/> 1 Yes (CONTINUE TO SYSTEM 1) <input type="checkbox"/> 2 No (THIS FORM IS COMPLETE)				
B. Activity Page 24. <u>LW LW</u>	C. Other effects Page 24. <u> </u>	D. Quantity recycled in 1993 due to new activities Page 25. <u> </u>	E. Activity/production index Page 25. <u> </u>	F. 1993 source reduction quantity Page 28. <u> </u>	

Comments: SEC I Box H - SEDIMENT WITH ORGANICS